



THE JOHNS HOPKINS UNIVERSITY

CONFERRING OF
DEGREES AT THE CLOSE OF THE
120TH ACADEMIC YEAR
MAY 22, 1996

CANDIDATES' SEATING
GILMAN HALL
STAGE

FACULTY
1
3
5
6
8
10
12
14
15
17

FACULTY
2
4
7
9
11
13
16
18

- 1 Doctors of Philosophy – Arts and Sciences
- 2 Doctors of Philosophy – Medicine
Doctors of Medicine
- 3 Doctors of Philosophy – SAIS
- 4 Doctors of Science, Doctors of Public
Health, Doctors of Philosophy – Hygiene
and Public Health
- 5 Doctors of Musical Arts, Artist Diplomas –
Peabody
- 6 Doctors of Education – School of
Continuing Studies
- 7 Masters – Medicine
- 8 Masters – Arts and Sciences

- 9 Masters – Hygiene and Public Health
- 10 Masters – Engineering
- 11 Masters – School of Continuing Studies
- 12 Masters and Bachelors – Nursing
- 13 Bachelors and Associates – School of
Continuing Studies
- 14 Masters and Bachelors – Peabody
- 15 Masters – SAIS
- 16 Bachelors – Engineering
- 17 Bachelors (A-M) – Arts and Sciences
- 18 Bachelors (N-Z) – Arts and Sciences

Office of the Registrar

75 Garland Hall / 3400 N. Charles Street
Baltimore MD 21218-2688
(410) 516-8080

For those who use the Commencement Program as an official record of the awarding of degrees, please note the following changes to the 1996 Commencement Program:

1. Bachelor of Arts (Zanvyl Krieger School of Arts and Sciences) Pages 25-28

Add:

Nathan Asher Anderson
Thomas Ross Collins
George Jeong Jin Hur
Sonya Chandarakant Patel
Vintua Rau
Jane Ren
Ailenn Tien

Delete:

Manuel Gerald Aguda
Joseph Carlos Apáestegui
Mallory Giron Conklin
Joseph Croughwell
Kevin Matthew Jackson
Geneva Rena Keaton
Brian D. Kelly
Chong Kyu Kim
Farnaz Mobasheri
Michael S. Noonan
Daniel Raab Raedle
Joshua Roter
Luis Fernando Ruiz
Wesley Chandler Wood

2. Bachelor of Science in Biomedical Engineering (G.W.C. Whiting School of Engineering)
Page 24

Delete:

Richard Sang Un Lee
Charles Philip Racsa
Jung Yup Woo

3. Bachelor of Science in Chemical Engineering (G.W.C. Whiting School of Engineering)
Page 24

Add:

Jonathan Scott Malakoff

Delete:

Frank Ting-Yu Chen

4. Bachelor of Science in Computer Science (G.W.C. Whiting School of Engineering)
Page 24

Add:

Jeremy Elson

5. Bachelor of Science in Electrical Engineering (G.W.C. Whiting School of Engineering)
Page 24

Add:

Yianni Michalas

6. Bachelor of Music (Peabody Conservatory) Page 28

Add:

Martin Lawrence Sher. Violin.

Delete:

David Franklin Bell. Voice.

Theodore Icarus Pappas. Trumpet.

Shiho Toyonaga. Viola.

7. Bachelor of Science (School of Continuing Studies) Page 29

Delete:

Vivian B. Picek

8. Master of Science (School of Continuing Studies) Pages 30-40

Add:

Xuan Bui. Education

David Lesser. Business

Janet Redman. Business.

Delete:

S.K. Adwar-Jagango

Siobhan C. Breen

Pamela S. Canova

Susan Laura Coppage

Barabara Lee Franck

Noreen L. Nutter

James Louis Sheppard

Revision:

Andrew Christopher Grosko received a Master of Science (Business) and a Master of Science (Information and Telecommunication Systems).

9. Master of Liberal Arts (School of Continuing Studies) Page 41

Delete:

Blake Charles Barnes

Tod Ibrahim

Rick Stephen Hankey

Edward Phillip McCracken

10. Master of Arts in Teaching (School of Continuing Studies) Page 41

Delete:

Laura T. Kaufman

11. Master of Drama Studies (School of Continuing Studies) Page 41

Delete:

Jeanette Emma Festa

12. Graduate Performance Diploma (Peabody Conservatory) Page 41

Delete:

Anna Kim, Piano.

Yun Jeong KimPark, Organ.

Sang Bum Park. Violoncello.

13. Master of Music (Peabody Conservatory) Page 42

Add:

Sung Hee Ha. Organ.

Tao Chang Yu. Violin.

Delete:

Rhonda Bedder AbouHana. Voice.

Heather Alicia Caulton. Music Education.

Kevin Clark. Piano.

Kyungmi Kim. Composition.

14. Master of Health Science (School of Hygiene and Public Health) Pages 43-44

Add:

Christopher David Walker

Delete:

Beata Marie Barci

Paul Graham Fisher

Hahn Huang

Stephen Hull

Susan Ju-Ting Liu

Aynur Unalp

15. Masters of Arts (Paul H. Nitze School of Advanced International Studies) Page 47-48

Add:

Thomas Michael Atkins

John Leslie Carwile

James M. Cerenzia

Maha Eltobgy

Sharon Marie French

Margel Lindzey Highet

Elizabeth G. Malloy

Anthony L. Pinder

Joseph W. Schaefer

Andrew G. Stephens

Delete:

Phillip Nelson de Assis

Christopher Barkidjija

James Clark Berner

Frederic Borja Figuls

Aimee Lynn Breslow

Blake Marlowe Burke

Philip T. Calbos

Daniel S. Choe

William Bruce Comer, III

Sally Anne Corcoran

Gregory Davis

Joseph F. Freeman, IV

Renae Ditmer Hazle

Orjan Helland

David Frederick Heyman

Mieko Imai

Go Ishihara

Christina Yi-Ting Lin

Kathleen Moore

Seiko Morita

Nakatani Kozo

Marjorie L. Opuni-Akuamoa

Ernesto Pittaluga Mora

Mir Mahfuz Ur Rahman

Buford Scott Reid

Nancy Scala

John Brigance Searles

Joseph C. Sharpe, Jr.

Peter Michael Sherman

Michael J. Spiwak

Takeuchi, Takeshi

Nadia Usaeva

Michael Anthony Veasy

Rodrigo Villarreal-Reta

Anton Wahlman

Blanche E. Weiner

Tosha Nicole Wilkes

Masao Yahara

Marc Russell Young

16. Masters of International Public Policy (Paul H. Nitze School of Advanced International Studies) Page 47

Delete:

Michael Ben Carucci	Arif Harahap
Katherine Anne Downs	Taryn Louise Seyer
Monica Echeverria	
Regina L. Espenshade	

17. Masters of Arts in International Affairs (Paul H. Nitze School of Advanced International Studies) Page 47

Delete:

Roberte Bonte Friedheim
Helena Maria Gustavsson

18. Master of Environmental Engineering (G.W.C. Whiting School of Engineering) Page 49

Add:

Edward Franklin Tracey, Jr.
Andrew John Zajac

Delete:

Nam Keun Cho
Brad Eldridge Hutcheons

19. Master of Science (G.W.C. Whiting School of Engineering) Pages 50-56

Add:

Daniel V. Delano. Computer Science
Guy William Rubley. Applied Mathematics
Stephen E.J. Tushek. Environmental Engineering
Scott Wyatt. Electrical Engineering
Daniel Zugris. Environmental Engineering

Delete:

George Francis Beronio	Clifford Scott Burns
Praful Ramshanker Bhatt	Robert William Somers
James Williams Blanchard, III	Raymond Wilcoski
	Andrew John Zajac

20. Post Master's Advanced Certificate (G.W.C. Whiting School of Engineering) Page 56

Delete:

Lawrence Frank Malinowski
Geoffrey Lee Silberman

21. Master of Science in Engineering (G.W.C. Whiting School of Engineering) Pages 56-57

Add:

Ashish Banerji. Mathematical Science
Yi Du. Mathematical Science

Delete:

Dominique Kelly

22. Master of Arts (Zanvyl Krieger School of Arts and Sciences) Pages 57-59

Delete:

Por-Chiung B. Chou
Heilena Sohn
Kazuhiko Yokota

23. Master of Science in Biotechnology (Part-Time Graduate Programs in the School of Arts and Sciences) Page 60

Delete:

Carmen B. Pili

24. Master of Science in Environmental Science (Part-Time Graduate Programs in the School of Arts and Sciences) Pages 60-61

Delete:

Edward Franklin Tracey, Jr.
Daniel Zugris

25. Master of Government (Part-Time Graduate Programs in the School of Arts and Sciences) Page 61

Delete:

Stacey Marie Mudd
Kathryn Louise Ruth

Mark Chapman Schulze

26. Artist Diploma (Peabody) Page 62

Add:

Michael Adcock. Piano.

Florin Parvulescu. Violin.

27. Zanvyl Krieger School of Arts and Sciences and The G.W.C. Whiting School of Engineering Awards Page 14

Add: Louis Azrael Award - Joshua M. Greenberg

Correction: Elizabeth Soutter

Departmental Honors (A&S) page 22


Add:

Robert Christopher Anselmi
Brendan Mikael Bridgeland
Amy Michelle Buckley
John S. Danis
Brett Michael DiGiovanna
Margaret Ruth Filbey
Eric Ephraim Friedman
Susan E. Gray
Matthew Benjamin Gross
Sasha Mary-Helen Gubser
Andrew M. Gutmann
Jason Lowell Hansen
Joshua Reuben Huck
Raphael Hudson
Stephen Hwang
Robin Dale Jacobson
Palerath Jiaravanont
John S. Kalinger
Kai Michael Kenkel
Janice H. Kim
Bridget L. Kirn
Maya Christine Kulycky
Joshua Eli Lebowitz

Alia Malek
Timothy Isaac Meyer
Marc Ladislav Mezey
Carla Patricia Moopen
Kali Nicole Murray
Gopal Narasimhan
Louis Joseph Newman
Jonathan Mark Phillips
Cristina Marie Posa
Gary Adam Rubin
Rabee' Raji Sahyoun
Katharine Radnor Saunders
Louis Elwood Shoch III
James Alexander Stephan
Mark Brian Stillman
Todd Aaron Sulchek
Charles Edward Sydnor III
Gerald Chang-Lih Tsai
Edward Chih-hsin Tu
Neha Vapiwala
Robert Watkins
Ali Kian Yazdanfar
Neil Adrian Zakai
Daniyal Mohammad Zuberi

Delete:

Jessica Blumberg



Digitized by the Internet Archive
in 2012 with funding from
LYRASIS Members and Sloan Foundation

<http://archive.org/details/commencement1996>

CONTENTS

Order of Procession1

Order of Events2

Divisional Diploma Ceremonies Information5

Johns Hopkins Society of Scholars6

Honorary Degree Citations10


Academic Regalia12

Awards14

Honor Societies18

Student Honors21

Degree Candidates24



For those wishing to take photographs of graduates receiving their diplomas, we request that you do so only in the area designated for this purpose located just to the left of the stage. To reach this area, please walk around the outside of the tent, where ushers and security officers will assist you. Do not walk in the three center aisles as these are needed for the graduates. We appreciate your cooperation.



ORDER OF PROCESSION

Marshals

Talad Asad	Nancy R. Norris
Herman Bennett	Peter B. Petersen
Marc Donohue	Robert Donald Phair
Siba N. Grovogui	Linda E. Rose
H. Franklin Herlong	Carolee Stewart
Pablo A. Iglesias	Edyth H. Schoenrich
Wolfgang H. Justen	Donna M. Strobino
Margaret E. Keck	I. William Zartman

The Graduates

Marshals

Poul V. Lade	Robert A. Moffitt
--------------	-------------------

The Faculties

Marshals

Edward John Bouwer	Susan Wolf
--------------------	------------

The Deans

Members of the Society of Scholars

The Trustees

Officers of the University

Chief Marshal

George R. Packard

The President of the Johns Hopkins University

Alumni Association

The Chaplain

The Faculty Presenter of the Doctoral Candidates


The Honorary Degree Candidates

The Interim Provost of the University

The Chairman of the Board of Trustees

The United Nations High Commissioner for Refugees

The Interim President of the University



ORDER OF EVENTS

Daniel Nathans

Interim President of the University, presiding

Prelude

Domine Salvum Fac

Charles Gounod (1818-1893)

Gaudeamus Igitur

Traditional

Sonata No. 22

Johann Pezel (1639-1694)

Processional

The audience is requested to stand as the Academic Procession moves into the area and to remain standing after the Invocation.

Festive Marches from *Belshazzar*, *Floridante*, *Ezio*, *Saint*

Cecilia's Day, *Rinaldo* and *Scipione*

Georg Friedrich Handel (1685-1759)

The President's Procession

Fanfare

Walter Piston (1894-1976)

March from *Judas Maccabaeus*

Georg Friedrich Handel (1685-1759)

Invocation

Sharon M. K. Kugler

Chaplain for the Johns Hopkins University

Homewood Campus

The National Anthem of the United States of America

Greetings

Michael R. Bloomberg

Chairman of the Board of Trustees

Greetings

Douglas A. Fellman

President, The Johns Hopkins University

Alumni Association

Presentation of New Members of The Society of Scholars

Hugh F. Biller

Lazar John Greenfield

Peter Gordon James Burney

William H. Hartmann

Roberto Casalbuoni

A.K.M. Fazle Hussain

Charles Richard Conti

Kim, Mo Im

Harold Gerard Donnelly

Alexander H. Leighton

Thomas P. Duffy

George L. Nemhauser

Linda S. Gottfredson

David B. Thomas

Lawrence L. Weed

Scholars Presented by Steven Knapp

Interim Provost of the University

Statement to the Graduates

Daniel Nathans

Interim President of the University

Conferring of Honorary Degrees

Kathleen Feeley

Sadako Ogata

Norman Hackerman

William J. Wilson

Address

Sadako Ogata

United Nations High Commissioner for Refugees

CONFERRING OF DEGREES ON CANDIDATES

Bachelors of Science in Biomedical Engineering
Bachelors of Science in Chemical Engineering
Bachelors of Science in Civil Engineering
Bachelors of Science in Computer Science
Bachelors of Science in Electrical Engineering
Bachelors of Science in Engineering Mechanics
Bachelors of Science in Materials Science
and Engineering
Bachelors of Science in Mathematical Sciences
Bachelors of Science in Mechanical Engineering
Bachelors of Arts
Bachelors of Arts in Biomedical Engineering
Bachelors of Arts in Computer Science
Bachelors of Arts in Geography
Bachelors of Arts in Mathematical Sciences
Bachelors of Civil Engineering
Bachelors of Electrical Engineering
Bachelors of Mechanical Engineering

Presented by
 Don P. Giddens
Dean, G.W.C. Whiting School of Engineering

Bachelors of Arts
Presented by
 Steven Knapp
Dean, Zanvyl Krieger School of Arts and Sciences

Performer's Certificates
Bachelors of Music
Presented by
 Robert Sirota
Director, Peabody Conservatory of Music

Bachelors of Science
Presented by
 Sue K. Donaldson
Dean, School of Nursing

Associates of Science
Bachelors of Liberal Arts
Bachelors of Science

Presented by
 Stanley C. Gabor
Dean, School of Continuing Studies

Masters of Science
Masters of Liberal Arts
Masters of Arts in Teaching
Masters of Administrative Science
Masters of Drama Studies
Certificates of Advanced Graduate Study

Presented by
 Stanley C. Gabor
Dean, School of Continuing Studies

Graduate Performance Diplomas
Masters of Music

Presented by
 Robert Sirota
Director, Peabody Conservatory of Music

Masters of Science in Nursing
Presented by
 Sue K. Donaldson
Dean, School of Nursing

Masters of Science in Nursing and
Masters of Public Health
Presented by
 Sue K. Donaldson
Dean, School of Nursing
and
 Alfred Sommer
Dean, School of Hygiene and Public Health

Masters of Science
Masters of Health Science
Masters of Public Health
Presented by
 Alfred Sommer
Dean, School of Hygiene and Public Health

*Masters of International Public Policy
Masters of Arts in International Affairs
Masters of Arts*

*Presented by
Paul D. Wolfowitz
Dean, Paul H. Nitze School of
Advanced International Studies*

Masters of Arts

*Presented by
Michael E. Johns
Dean, School of Medicine*

*Certificate of Continuing Engineering Studies
Masters of Chemical Engineering
Masters of Civil Engineering
Masters of Environmental Engineering
Masters of Materials Science and Engineering
Masters of Mechanical Engineering
Masters of Science
Post-Master's Advanced Certificates
Masters of Science in Engineering
Masters of Arts*

*Presented by
Don P. Giddens
Dean, G.W.C. Whiting School of Engineering*

*Masters of Arts
Masters of Science in Biotechnology
Masters of Science in Environmental Sciences
Masters of Arts in Writing
Masters in Government*

*Presented by
Steven Knapp
Dean, Zanvyl Krieger School of Arts and Sciences*

*Doctors of Education
Presented by
Stanley C. Gabor
Dean, School of Continuing Studies*

*Artist Diplomas
Doctors of Musical Arts
Presented by
Robert Sirota
Director, Peabody Conservatory of Music*

*Doctors of Science
Doctors of Public Health
Doctors of Philosophy*

*Presented by
Alfred Sommer
Dean, School of Hygiene and Public Health*

Doctors of Philosophy

*Presented by
Paul D. Wolfowitz
Dean, Paul H. Nitze School of Advanced International
Studies*

*Doctors of Medicine
Doctors of Philosophy*

*Presented by
Michael E. Johns
Dean, School of Medicine*

*Doctors of Philosophy
Presented by
Don P. Giddens
Dean, G.W.C. Whiting School of Engineering*


*Doctors of Philosophy
Presented by
Steven Knapp
Dean, Zanvyl Krieger School of Arts and Sciences*

Recessional

*Trumpet Tune
John Stanley (1713-1786)*

*March from Fidelio
Ludwig van Beethoven (1770-1827)*

*The audience is requested to remain standing until the
principals, officials, members of the faculties, and the
graduates have left the area.*



DIVISIONAL DIPLOMA CEREMONIES INFORMATION

The Zanvyl Krieger School of Arts and Sciences Masters Diploma Ceremony will be held at 6:30 p.m. this evening in Shriver Hall Auditorium. Reception will follow the ceremony. Recipients of the Ph.D. degree from Arts and Sciences and their guests are welcome.

The G.W.C. Whiting School of Engineering Masters Diploma Award Ceremony was held last evening.

The Zanvyl Krieger School of Arts and Sciences and the G.W.C. Whiting School of Engineering Undergraduate Diploma Award Ceremony will be held at 2:30 p.m. this afternoon on the Keyser Quadrangle.

The School of Continuing Studies Undergraduate and Graduate Diploma Award Ceremony will be held at 7:30 p.m. this evening on the Keyser Quadrangle. Reception will follow the ceremony.

The Paul H. Nitze School of Advanced International Studies Diploma Award Ceremony will be held at 3:00 p.m. this afternoon at the Lincoln Theatre, 1215 U Street, N.W., Washington, DC. Reception will follow the ceremony at the Nitze School.

The School of Hygiene and Public Health Diploma Award Ceremony was held yesterday afternoon.

The School of Medicine Diploma Award Ceremony will be held at 3:00 p.m. this afternoon at Goucher College.

The School of Nursing Diploma Award Ceremony will be held at 4:00 p.m. this afternoon in Turner Auditorium.

The Peabody Conservatory Diploma Award Ceremony will be held at 8:00 p.m. this evening in the Miriam A. Friedberg Concert Hall.

THE JOHNS HOPKINS SOCIETY OF SCHOLARS

The Johns Hopkins Society of Scholars was created on the recommendation of President Milton S. Eisenhower and approved by the University Board of Trustees on May 1, 1967. The society—the first of its kind in the nation—inducts former postdoctoral fellows and junior or visiting faculty at Johns Hopkins who have gained marked distinction in their fields of physical, biological, medical, social, or engineering sciences, or the humanities, and for whom at least five years have elapsed since their Hopkins affiliation. The Committee of the Johns Hopkins Society of Scholars, whose members are equally distributed among the academic divisions, elects the scholars from the candidates nominated by the academic divisions having programs for postdoctoral fellows. The scholars are invested at the time of Commencement, Commemoration Day, or a similar occasion. At that time, they are presented with a diploma and with a medallion on a black and gold ribbon, to be worn with their academic costumes.

The following listing of the Society of Scholars members is accompanied by a short description of their accomplishments at the time of election to the society.

Dr. Hugh F. Biller
New York, New York

Dr. Biller is internationally known as a leader in head and neck surgery. He pioneered and developed surgical procedures focused on the preservation of vocal function while successfully treating malignant disease involving the larynx. He served as chairman of the Department of Otolaryngology at Mount Sinai Medical Center in New York City until 1995. He is past president of the American Society for Head and Neck Surgery.

Dr. Peter G.J. Burney
London, England

Dr. Burney's position as chairman of the Respiratory Disease Committee of the International Union Against Tuberculosis and Lung Disease places him in the front ranks of epidemiologists world-wide. He has played a major role in the education of public health physicians and is a widely acknowledged expert and leader in the fight against chronic respiratory diseases. Dr. Burney has served on many national and international working groups, committees and councils dealing with asthma and related diseases. He is also chair of the Department of Public Health Medicine at United Medical and Dental Schools of Guy's and St. Thomas Hospitals in London.

Dr. Roberto Casalbuoni
Florence, Italy

Dr. Casalbuoni is a leading researcher in the study of subatomic particles. He is chair of the Department of Physics at the University of Florence in Italy and has been published on a wide variety of topics related to the physics of elementary particles. Under his leadership, he and other theoretical physicists in Florence have developed a method of searching for new physical phenomena by analyzing data obtained when electrons and positrons collide at high energy levels.

Dr. C. Richard Conti
Gainesville, Florida

A leader in academic cardiology, Dr. Conti is a graduate of Johns Hopkins Medical School, the Osler Residency Program and a Division of Cardiology fellow. He has had a distinguished career in research and training as director of cardiology at the University of Florida School of Medicine. His national status as a trailblazer in cardiology was recognized by his election to president of the American College of Cardiology in 1988.

Dr. Harold Gerard Donnelly
West Lafayette, Indiana

Dr. Donnelly is one of the world's pioneers in the basic linear equations associated with a Riemannian manifold, the heat equation and the wave equation. These equations have been studied for well over a century by physicists, engineers and mathematicians looking for answers in acoustics, diffusion of heat and the spectral analysis of light from a star. Dr. Donnelly has made breakthroughs in the analysis of the eigenfunctions, introducing entirely new thoughts in the subject.

Dr. Thomas P. Duffy
New Haven, Connecticut

Dr. Duffy is one of the nation's leading academic hematologists and a renowned practitioner of the Oslerian school of patient-centered clinical care, teaching and scholarship. His teaching and written scholarship have focused on the ways that doctors can learn directly from the patient to gain the insight needed both to understand the patient's problems and to offer the most appropriate intervention. This patient-centered approach has also led Dr. Duffy to write works that have enlightened the medical community's thinking about the many ethical issues that arise in the care of patients. Dr. Duffy has inspired a generation of students, house officers and fellows to aspire to the highest ideals of the medical profession.

Dr. Linda S. Gottfredson
Newark, Delaware

Dr. Gottfredson, a professor of the Department of Educational Studies at the University of Delaware, is nationally known for her penetrating researches on vocational choice, the measurement of individual differences and the bases of occupational stratification. Her 1981 treatise, "Circumscription and Compromise: A Developmental Theory of Occupational Aspirations," became an instant classic and stimulus for new research for the light it shed on how and why individuals enter the careers they do.

Dr. Lazar J. Greenfield
Ann Arbor, Michigan

Dr. Greenfield, chair of the Department of Surgery at University of Michigan, is clearly one of the leaders in American surgery. He was one of the last young cardiovascular surgeons trained at Hopkins by the famous Dr. Alfred Blalock. He has made many significant contributions in the field of cardiovascular surgery, perhaps most notably the development of the Greenfield vena caval filter. Prior to his position at Michigan, he was chairman of the Department of Surgery at the Medical College of Virginia for 13 years.

Dr. William H. Hartmann
Tampa, Florida

Dr. Hartmann is internationally recognized for his academic contributions in research, education and service in pathology. As editor-in-chief of the Atlas of Tumor Pathology from 1975 to 1987, he established this series of volumes as the primary reference source throughout the world for the classification of tumors. Moreover, his own research, especially in thyroid and breast cancer, has had significant impact in the characterization of these tumors. As chair of pathology at Vanderbilt University from 1973 to 1987, he established his department as one of the leaders in the United States. He has served as executive vice president of the American Board of Pathology.

Dr. Fazle Hussain
Houston, Texas

Dr. Hussain is one of the world's leading experts in experimental fluid mechanics. He is particularly known for his extensive research and contributions in turbulent shear flows, jets, vortex dynamics and related experimental methods. He has served as editor of several prominent journals and is a fellow of the American Society of Mechanical Engineering and the American Physical Society.

Dr. Kim Mo-Im
Seoul, Korea

Dr. Kim is the recipient of numerous national and international awards for her contributions to the field of nursing. She was elected to the Korean National Assembly from 1981 to 1985 and was instrumental in formulating legislation that enhanced the education and participation of nurses in health care in Korea. Internationally, Dr. Kim has served with the World Health Organization as a member of expert panels and advisory groups on nursing. Since 1994, she has been secretary-general of the Global Network of WHO Collaborating Centers for International Nursing and Midwifery Development.

Dr. Alexander H. Leighton
Halifax, Nova Scotia

Dr. Leighton is a pre-eminent American psychiatric epidemiologist and is internationally known for documenting community aspects of psychiatry. He initiated pioneering community studies in North America aimed at ascertaining the prevalence of mental illness in a normal population. His work led to numerous outstanding publications, including 15 books.

Dr. George L. Nemhauser
Atlanta, Georgia

Dr. Nemhauser is world-renowned in the field of mathematical operations research, particularly in the theory, advanced computational development and applications of optimization. He served as president of the Mathematical Programming Society and the Operations Research Society of America. He has published widely in such diverse areas as antenna design, line balancing, capital budgeting, train scheduling, political districting, plant location and production planning.

Dr. David B. Thomas
Seattle, Washington

Dr. Thomas is a distinguished cancer epidemiologist and head of one of the leading programs in cancer epidemiology in the world. His research has focused on the risks of hormones and breast cancer, an issue of international importance because of the widespread use of hormones in oral contraceptives and for post-menopausal replacement therapy. Dr. Thomas has made broad contributions to our understanding of the causes of cancer in his role as director of the Cancer Surveillance System of western Washington, an innovative cancer registry that has been used for research and public health monitoring.

Dr. Lawrence L. Weed
Underhill, Vermont

Dr. Weed is known throughout the world as the originator of the problem-oriented medical record. His system has revolutionized the way medical information is recorded, stored and transmitted, and has provided the foundation for the computerized medical record. His experience has spanned the spectrum from basic biomedical science at Yale to medical education in a community hospital in Bangor, Maine. He is currently professor emeritus at the University of Vermont, where he has been since 1964.

HONARY DEGREE CITATIONS

Citation read by

Stanley Gabor

in Presenting

Kathleen Feeley, S.S.N.D

for the Degree of Doctor of Human Letters

May 22, 1996

You have made a career of commitment, commitment to women, to students, to higher education, and to the betterment of this community.

As its president for 21 years, you imbued the College of Notre Dame of Maryland with your own enduring strength, ensuring it would survive, thrive and empower young women through undergraduate study at a single-sex institution. You supervised the fund raising for and construction of the Marion Burk Knott Sports and Activities Center. You also founded Notre Dame's weekend college, opening new part-time educational opportunities to both working women and men.

Since your retirement, you have been anything but retiring. Last year, you answered Mayor Kurt Schmoke's call for assistance with Baltimore's troubled school system. You took a temporary position as administrator for special education in the city's 182 public schools.

And now, as executive director of the Caroline Center, you have taken on a multitude of tasks, assessing the needs of low-income women in East Baltimore, working to provide education and job training to women who want to improve their lives, and raising the nearly \$1 million needed to renovate the 88-year-old building that will house the center.

Sister Kathleen Feeley, in recognition of a life dedicated to humankind and to God, The Johns Hopkins University is proud to confer upon you the degree of Doctor of Humane Letters, *honoris causa*.

Citation read by

Don Giddens

in Presenting

Norman Hackerman

for the Degree of Doctor of Humane Letters

May 22, 1996

You are a chemist and a leader, a researcher and a teacher, and, above all, a problem-solver and an inspiration to all who know you and work with you.

A native Baltimorean, you earned both your undergraduate and graduate degrees here at Johns Hopkins, where you also were known to play tennis now and then. A good thing, too, because it was after a tennis game that you met Gene, who worked in an office near the Hopkins courts and has now been your wife, ally and motivation for 56 years.

At the University of Texas at Austin, you moved quickly through the ranks to full professor, chairman of chemistry, vice president and provost, vice chancellor for academic affairs and, in 1967, president.

In 1970, you were elected president of Rice University and steered it through some of its most difficult years. Under your stewardship, it weathered those difficulties and flourished. In 1985, when you retired, you left it fit and trim, with new programs, improved facilities, a superior faculty and a well-deserved reputation as one of the best universities in the United States.

You are also a distinguished scientist, and a member of the National Academy of Sciences, the American Philosophical Society and the American Academy of Arts and Sciences. You are a former chairman of the National Science Board and a recipient of the National Medal of Science.

Norman Hackerman, in recognition of your many contributions to the world of science and the world of ideas, The Johns Hopkins University is proud to confer upon you the degree of Doctor of Humane Letters, *honoris causa*.

Citation read by
Steven Knapp
in Presenting
William Julius Wilson
for the Degree of Doctor of Humane Letters
May 22, 1996

During your three decades as a university sociologist and author, your ground-breaking research has had a profound impact far beyond the classroom. You have helped shape the national debate about why poor urban neighborhoods have deteriorated, and you have suggested ways to reverse this trend.

Leaders at the highest levels of government, including President Clinton, have come to you for advice on how to revive our inner cities.

In your widely acclaimed book, "The Truly Disadvantaged: The Inner City, the Underclass and Public Policy," you called attention to the disappearance of jobs as a critical factor in the decline of inner city neighborhoods. Your findings helped change the way scholars and elected officials viewed one of the nation's most complex problems.

After a distinguished career at the University of Chicago, you are now preparing to continue your work at Harvard University's John F. Kennedy School of Government.

William Julius Wilson, in recognition of your contributions to our understanding of urban poverty and your far-reaching influence on public policy, The Johns Hopkins University is proud to confer upon you the degree of Doctor of Humane Letters, *honoris causa*.

Citation Read by
Paul D. Wolfowitz
in Presenting
Sadako Ogata
for the Degree of Doctor of Humane Letters
May 22, 1996

You are the world's principal advocate for those without the influence or the power to protect themselves from the ravages of war. Since 1991, when you became United Nations High Commissioner for Refugees, you have been a pillar of strength for those who have lost everything and face unimaginable horrors.

Those you comfort and sustain are victims of complicated political and military conflicts: 2 million displaced persons on the borders of Rwanda; terrorized victims of ethnic savagery in the former Yugoslavia; refugees in Chechnya, Mozambique, Ethiopia, Iraq, Liberia. There were more than 27 million people under your protection last year alone.

Fiercely independent, you walk among them, amid the sniper fire and shelling, the malnourishment, the illness and the despair. And you grow angry, demanding food for the starving, shelter for the homeless, medicine for the sick, compassion for the dispossessed.

Sadako Ogata, child of the World War II bombings of Tokyo, scholar, academic, diplomat, and now friend of the friendless and protector of the unprotected, The Johns Hopkins University is proud to confer upon you the degree of Doctor of Humane Letters, *honoris causa*.

THE UNIVERSITY MACE

The University Mace carried by the Chief Marshal, Dr. George R. Packard, was first used at the 1954 Commemoration Day Ceremony. Eight symbols are hand wrought in sterling silver on an ebony staff. The symbols represent our cultural development from ancient times, through the Middle Ages and the Renaissance, to the modern era.

THE PRESIDENTIAL INSIGNIA

University Interim President Daniel Nathans is wearing the Presidential Insignia signifying the authority vested in the President by the Board of Trustees. It is a chain of sterling silver links worn around the neck. Portraits of Johns Hopkins University Presidents are engraved on the faces of the links. On the reverse are engraved the names and dates of office of each President. Blank links for future use are included. The University Seal completes the design.

ACADEMIC DRESS

The custom of wearing academic dress stems from the Middle Ages, when scholars were also clerics and wore the costume of their monastic order. The hood was originally a cowl attached to the gown, which could be slipped over the head for warmth. The cap was originally round, but has changed to the varieties that we see today.

The gown varies for the respective degrees. The Bachelor's gown is worn closed and can be distinguished by its long, pointed sleeves. The Master's gown is designed to be open with the arms worn through the slits in the elbows of the sleeves. The Doctor's gown, also worn open, has full, bell-shaped sleeves with three horizontal bars stitched across the upper arm. There is a velvet panel draped around the neck and stitched down the front edges. This velvet trimming may be either black or the same color as the velvet border of the hood.

The hood also varies for the respective degrees. The Bachelor's and Master's hoods are of the same design, pointed at the base. The Bachelor's hood is three feet long; the Master's hood is three and one half feet long. The Doctor's hood is four feet long, of fuller shape and rounded at the base.

The hood is bordered with velvet, the color of which indicates the field of study in which the bachelor's, master's, or doctoral degree was earned:

Dark blue - Philosophy

Light blue - Education

Green - Medicine

Salmon pink - Public Health

Orange - Engineering

Gold-yellow - Science

White - Arts and Letters

Pink - Music

Purple - Laws

Apricot - Nursing

Tan - Business

The silk lining of the hood represents the institution which granted the degree. If more than one degree is held, the gown and hood of the higher or highest degree is worn. The Johns Hopkins University has adopted an alternative costume to be used by all holding Johns Hopkins doctoral degrees, both earned and honorary. The costume consists of a gold robe with front and side panels in sable velvet and a six-sided Dutch academic cap with gold sweatband and tassel. The linings seen in today's academic procession may include:

Black, old gold chevron-Johns Hopkins

Light blue, white chevron-Columbia

Dark blue-Yale

Blue with white chevron-Duke

Dark blue, two orange chevrons-Illinois

Light blue, two white chevrons-North Carolina

Old gold, maroon chevron-Minnesota

Old gold-Iowa

Gold, blue chevron-University of California at Berkeley

Gold-Virginia

Purple, gold chevron-Northwestern

Carnegie Tartan - Carnegie-Mellon

Purple-New York University

Bright red-Wisconsin

Plum, with scarlet-London

Maroon-Chicago

Crimson-Harvard

Carnelian, two white chevrons-Cornell

Cardinal-Stanford

Cardinal red and gray-Massachusetts Institute of Technology

Red, tri-Chevron in center-Heidelberg

Dandelion yellow-Michigan

Maize, azure blue chevron-Sorbonne

Yellow and white-Rochester

THE UNIVERSITY MOTTO

Veritas vos liberabit.

The truth shall make you free.

-St. John 8:32

AWARDS

In The Schools of Arts & Sciences, Engineering and Medicine

Louis Sudler Prize in the Arts
for excellence in the creative arts
Awarded to Ali Kian Yazdanfar

In The Zanvyl Krieger School of Arts and Sciences and the G.W.C Whiting School of Engineering

AIChE Award for Scholastic Achievement by
a Chemical Engineering undergraduate
Awarded to Christopher Mei-Hung Koh

American Society of Civil Engineers
Maryland Section Scholarship
Awarded to Amanda L. Burtko

American Society of Mechanical Engineering
Award
Awarded to Tyler J. Panteleeff

Roberto R. Arellano Award
for excellence in writing by a Writing
Seminars undergraduate
Awarded to Joshua Siegel

Louis Azrael Fellowship in Communications
for demonstrated excellence in a field of mass
communications

*Jointly Awarded to Joshua Mark Greenberg
Shreya Parikh
Elizabeth Souter
Douglas Steinke
Justin A. Yuen*

James F. Bell Award for outstanding
undergraduate research and scholarly
achievement in Mechanical Engineering
Awarded to Aaron C. Barnes

Biomedical Engineering Undergraduate
Research Award for outstanding effort in
research in Biomedical Engineering
*Awarded to Mohamad E. Allaf (1995),
John C. Elfar (1995) and Guy Schechter*

Biomedical Engineering Distinguished
Service Award for outstanding service to the
academic community
Awarded to Akiko Omura

Lucien Brush Award for Excellence in
Environmental Engineering for outstanding
academic achievement in Environmental
Engineering by a graduating senior
Awarded to Joshua J. Bixby

Alexander Butler Prize for the best research
paper by a first year graduate student in
History

Awarded to Isabelle Engelhardt

Mary Farrell Camerer Award
for excellence in writing by a Writing
Seminars undergraduate
Awarded to Michael Ferguson

Eugenio and Patricia Castillo Award
in Economics to the best first or second year
student

Awarded to Chris Rosette Geiregat

Chemical Engineering Undergraduate
Research Award for demonstrated
contributions to research in Chemical
Engineering

*Jointly Awarded to Sarah K. Watson and
Richard R. Kubista*

Civil Engineering Award for outstanding
achievement by a senior in Civil Engineering
Awarded to Wayne P. Bordin

James S. Coleman Award
This award was established by the
Department of Sociology in 1994 in honor of
Dr. James S. Coleman, first chair of the
department. The award is for outstanding
academic achievement by a senior majoring
in sociology and is presented at graduation.
Awarded to Saminez Akhter

Paul A.C. Cook Book Award from the
Chemical Engineering Department
Awarded to Stephen T. Kaminski

M.S. Eisenhower Library Achievement
Award in recognition of the members of Tau
Beta Pi for their demonstrated academic
excellence
*Awarded to Joseph D. Berglund, President,
Tau Beta Pi*

The Robert George Gerstneyer Award
for outstanding undergraduate achievement
*Awarded to J. Scott Ewing, Ram A. Narayan
and Michael A. Prados*

The Louis E. Goodman, M.D. Award
Established by the family of Dr. Goodman,
Class of 1934, to encourage the cultural
interests of premedical students at Johns
Hopkins, and to foster their sensitivity to
ideas and matters beyond the realm of
medicine. Awarded to a student in his or her
junior year to carry out an independent
project in the arts or humanities.
Awarded to Zareen Farukhi

G. Stanley Hall Prize for outstanding
achievement by an undergraduate in
Psychology
Awarded to Scott Gambale

The Max Hochschild Fund
The prize is awarded annually to the
undergraduate student in Economics who
has shown great promise and proficiency in
this field.
*Jointly Awarded to Nathan P. Hebel and
Boris M. Gutin*

The Jacob H. Hollander Prize
for excellence in writing by a Writing
Seminars undergraduate
Awarded to Asyln Loder

The Three Arts Club of Homeland Award
for excellence in writing by a Writing
Seminars undergraduate
Awarded to Matthew Gross

William H. Huggins Award
For outstanding service and academic
achievement in electrical and computer
engineering by a junior
Awarded to Steven G. Crutchfield

Richard J. Johns Award for outstanding
academic achievement in Biomedical
Engineering
*Awarded to Mohamad E. Allaf
Joseph D. Berglund
Nicholas A. Smerlis
Yien C. Tsai*

Adolf Katzenellenbogen Memorial Prize
for outstanding work in Art History
Awarded to Peter D. Low

Donald E. Kerr Memorial Medal
to the outstanding undergraduate major in
Physics and Astronomy
Awarded to Ali Kian Yazdanfar

The Martin and Mary Kilpatrick Prize
for outstanding Achievement in Chemistry
Awarded to Caryn Baldauf (awarded in 1995)
Yonatan Grad (awarded in 1995)
Jonathan C. Lansing (awarded in 1995)

Martin G. Larrabee Award
for undergraduate research in The Thomas
C. Jenkins Department of Biophysics
Awarded to Steven T. Turner

Ernest M. Marks Award in recognition of
excellence in instruction and research in
Chemistry
Awarded to Kristi Humphreys

Mathematical Sciences Achievement Award
for outstanding achievement by an
undergraduate in Mathematical Sciences
Awarded to Raja Malkani

The William D. McElroy Award
for meritorious research conducted by an
undergraduate in the biological sciences
Jointly Awarded to Jessica Blumstein
Linda Liang
Tammy Wu

Microsoft Outstanding Senior Award
Awarded to Erik A. Hendricks

The Charles A. Miller Award
for outstanding academic achievement by an
undergraduate in Mechanical Engineering
Awarded to Joshua I. Bernstein

David S. Olton Award for outstanding
achievement in independent research by an
undergraduate in Psychology
Awarded to Laura Katz

Outstanding Double Major Award from the
Department of Computer Science
Awarded to Guy Schecter

Outstanding Senior Award in
Computer Science
Awarded to Paul J. Vozila

Outstanding Undergraduate Award
in Computer Science
Awarded to Amy K. Karlson

Robert B. Pond, Sr. Achievement Award
to the graduating senior in Materials Science
and Engineering who best exemplifies
Professor Pond's commitment to scholarly
and humane values
Awarded to Joanna Mroz

President's Commendation for Achievement
in the Arts for outstanding contributions to
the arts in the Johns Hopkins community by
a graduating senior
Awarded to Matthew B. Gross

The Curt P. Richter Award in Behavioral
Biology Research in recognition of
outstanding achievement in the Behavioral
Biology Program
Awarded jointly to Jennifer I. DiPace
Margaret Y. Lee
Marsha-Gaye Whyte

Sarah & Adolph Roseman Achievement
Award in recognition of outstanding
accomplishment in Chemistry
Jointly Awarded to Jeffrey Silva and
Robert Busby

The Gerard H. Schlimm Award for
exceptional accomplishment by a student in
Civil Engineering.
Jointly Awarded to Leigh E. Kowalski and
Alice Leung

The Sonix Award in Immersion Ultrasonics
This annual award was established in 1994 by
Sonix, Inc. to be given to a student in the
Materials Science & Engineering
Department who conducts the most
outstanding research project in the
immersion ultrasonics field.
Awarded to Brian A. Milch, Class of 1997

Julian C. Stanley Award
For the undergraduate psychology
major who most closely approximates Dr.
Stanley's personal and professional standards
of excellence
Awarded to Mikako Osada

Tau Beta Pi Baltimore Engineering Alumni
Chapter Scholarship
Awarded to Paul A. DiCumillo

Tau Beta Pi Scholarship Award
For a Tau Beta Phi undergraduate for
outstanding academic achievement
Awarded to Akiko Omura

Robert W. Tucker Award
For the most distinguished senior thesis in
International Studies
Jointly Awarded to
Daniel Patrick William Graham
Cristina Marie Posa

Julius Turner Prize
For the most distinguished senior thesis in
Political Science
Jointly Awarded to Joshua Reuben Huck and
Maya Christine Kulycky

Loy Wilkinson Award
For demonstrated record of academic
excellence, leadership, and service in
Chemical Engineering
Awarded to Gina N. Woods

In The Peabody Conservatory of Music

American Bassoon Company Prize
Awarded to Amy Yang

Baltimore Music Club Award in
accompanying
Awarded to Ya-Ting Chang

Rose and Lou Becker Memorial Prize
in violin
Awarded to Melina Gajger

P. Bruce Blair Award in composition
Awarded to Jozef Bezak

The George Castelle Memorial Award
in voice
Awarded to Rebecca Pitcher

Israel Dorman Memorial Award
in strings
Awarded to Alexandra VandeGeijn

Anita Erdman Award in opera
Awarded to Tobie Robinson

Pauline Favin Memorial Award in piano
Jointly Awarded to Chiaki Hayashi and
Kevin Winkler

Richard Franko Goldman Prize in
performance
Awarded to Mark Willey

Britton Johnson Memorial Prize
in flute
Awarded to Ellen Dooley

Josef Kaspar Prize in violin
Awarded to I-Pin Chen

Gustav Klemm Award in composition
Awarded to Hyun Kyung Kim

Maryland State Music Teachers Association
Award
Awarded to Rebecca Haas

Ada Arens Morawetz Award in composition
Awarded to Kenneth Kinnard

Harold Randolph Prize in performance

Awarded to Debbie Lee

Alice and Leary Taylor Prize
in performance

Awarded to Richard White

Zaidee T. Thomas Award
in voice

Awarded to Haleh Abghari

J.C. Van Hulsteyn Award in violin
*Jointly Awarded to Asako Kuboki and
Jana Kupsky*

Annie Wentz Prize in accompanying
Awarded to Anna Kim

George Woodhead Prize in voice,
with emphasis on oratorio or church music
Awarded to Hyunah Yu

Sarah Stulman Zierler Prize
in accompanying
Awarded to Eun-Jong Shon

In The School Of Nursing

Emma Jones Beckwith Cullen Award
in recognition of the highest standards of
nursing practice and executive ability
*Jointly Awarded to Jill Maureen Groves and
Christine Ann Kluepfel*

Eleanor Wade Custer Award
to a student who most successfully
demonstrates initiative and creativity in
improving the health of a community with
sensitivity to one's fellow man.
*Jointly Awarded to Brian David Fowler and
Julie Ann Javernick*

Betty Cuthbert Award
To a student who demonstrates outstanding
commitment and service to nursing and the
University
Awarded to MaryKate Margaret Hegarty

Mary and Grainger Marburg Award
In recognition of a student who consistently
exhibits outstanding clinical nursing expertise
Awarded to Keith William Boettiger

Robert G. Merrick Award
To a student demonstrating outstanding
leadership in the field of nursing
*Jointly Awarded to Laura Cunningham Roth
and Lisa Anne Scotti*

Ruth Dale Ogilby Award

In recognition of exceptional academic
performance in the Master's program
*Awarded to Karen J. DiMarcello, Janet Miller
Goldscher and Kaitlyn Ann Jones*

Edna Schoen Memorial Award
To a student demonstrating excellence in
clinical practice
*Jointly Awarded to Kelly Lynn Henson and
Amy E. Vance*

Joan Sutton Award
To a student demonstrating a strong
dedication to professional nursing, clinical
excellence, and interdisciplinary practice
Awarded to Monique Oliff

Academic Excellence Award
To a student whose academic performance
has been judged to be outstanding
*Jointly Awarded to Nancy Ruth Abnholz and
Candice Spock*

Research Award
To a student demonstrating intellectual
curiosity and creativity in nursing research
Awarded to Jill Loraine Roth

The Church Home and Hospital Nursing
Alumnae Award
Recognizes a student who best exemplifies a
humanistic approach to nursing while
integrating the art, science and the spirit of
nursing.
*Jointly Awarded to Marianne Savage Arnold and
Kristen Verner Mablu*

The Johns Hopkins Nurses' Alumni
Association Award
Recognizes a student whose leadership ability
is combined with clinical competence and an
inquiring mind
Awarded to Diana Catharina Alida vanRoon
Sinai Nurses' Alumnae Association of Sinai
Hospital, Inc. Recognizes a student who
exhibits enthusiasm, compassion and a
positive approach to problem solving in
nursing
*Jointly Awarded to Valerie Nicole Griffith and
Kristen Karyn Oyama*

In The School of Continuing Studies

Delta Sigma Pi Scholarship Key
In the Division of Business and Management
for the highest average in the undergraduate
programs
Awarded to David D. Kazarnovsky

Edward J. Stegman, C.P.A., Memorial Award
In the Division of Business and Management
for excellence in the study of Administrative
Science at the graduate level
Jointly Awarded to

*Ignacio Alvarez-Martin
Dean Gregory Clark
Rosemarie Sharbaugh Devadas
Heidi Maria Frank
Katherine Heubeck James
Marybeth Jason
Anthony Guy Massey
John Matthew McShane
David J. Nordham
Jacinda Tucker*

Wall Street Journal Student Achievement
Award in the Division of Business and
Management
For outstanding scholarship in the
undergraduate programs and exceptional
promise of future success
Awarded to Kevin Stancavage

In The School of Medicine

The Henry Strong Denison Scholarship
The Henry Strong Denison Fund for
Medical Research in memory of Henry
Strong Denison, M.D., 1908, is used for the
specific purpose of aiding in the training for
research of young people deemed by the
Medical Faculty to be especially gifted for a
career in medical investigation.
*Awarded to Phillip Buchanan Storm, Jr. -
1994-95*

The Student Research Award
The Student Research Award is sponsored by
the Association for Academic Surgery and
recognizes outstanding research efforts by a
senior medical student interested in a surgical
career.
Awarded to Jen Jen Yeh - 1995-96

The Sol Goldman Award

The Sol Goldman Award is given annually to a Johns Hopkins Medical Student who is recognized by the faculty of the Department of Medicine, Division of Geriatric Medicine and Gerontology for excellence in geriatrics and for their exceptional sensitivity to older patients. This award is made possible by an endowment given by the family of Sol Goldman to perpetuate an interest in and commitment to geriatric medicine and gerontology among medical students.

Jointly awarded to

Alice Yu-Chung Liu - 1995-96

Sybil B. Pentsil - 1995-96

The Paul Ehrlich Awards

The Paul Ehrlich Awards were established to honor Dr. Paul Ehrlich with funding originally granted by Dr. Emmanuel Libman. The Awards, which recognize student research contributions, are presented each year at Young Investigators' Day.

The Paul Ehrlich Award in Clinical Science

Jointly Awarded to

Shawn Michael Burgess - 1994-95

James Jehng-Dauh Hsieh - 1995-96

The Paul Ehrlich Basic Science Award

Awarded to Christiane Wiese - 1995-96

The Paul Ehrlich Medical Student Award

Awarded to Ethan James Weiss - 1994-95

The Paul Ehrlich Graduate Student Award

Awarded to Qinghua Feng - 1995-96

Harold Lampport Biomedical Research Prize

The memory of Dr. Harold Lampport, a distinguished investigator, is honored by this prize established by the Lampport Foundation. The prize recognizes research contributions.

Awarded to Robert James Fox - 1995-96

Michael A. Shanoff Research Award

The award is made annually to a student for significant research contribution in the medical sciences. The award is made possible by a bequest from the family and friends of the late Dr. Michael A. Shanoff, who earned his undergraduate degree and M.D. and Ph.D. degrees from Johns Hopkins University.

Jointly Awarded to

Robert Patrick Johnson - 1994-95

Yuesheng Zhang - 1995-96

The David Israel Macht Memorial Prize

The David Israel Macht Memorial Prize was established in 1983 by the family of Dr. Macht to commemorate the centenary of his birth. Dr. Macht was a member of the faculty of the Departments of Pharmacology and Medicine in the early part of this century and was a pioneer investigator in the field of opiate alkaloids. The prize is intended to recognize excellence in investigation by a student in the School of Medicine.

Awarded to John Jubeon Lee - 1995-96

The Martin and Carol Macht Research Prize
The Martin and Carol Macht Research Prize is awarded to a doctoral candidate whose research evidences elegance in science, originality in thought and creativity in approach. The prize was made possible by a donation from the Machts of Cincinnati, Ohio. Martin Macht, who earned his medical degree and doctorate at Hopkins, is a professor of medicine and psychiatry at the University of Cincinnati. Carol Macht holds a doctorate in fine arts and archaeology.

Jointly Awarded to

Susumu Mori - 1995-96

Whittemore Gooch Tingley - 1995-96

The W. Barry Wood Student Research Prize

The W. Barry Wood Student Research Award recognizes present commitment and future promise in research.

Awarded to Nicky Shah - 1993-94

The Harry C. Saltzstein Prize for Medical Writing

This prize was established in 1990 by the family of Dr. Saltzstein, a 1914 graduate of The Johns Hopkins School of Medicine, to recognize his life long interest in medical writing. The award is given to that student who has exhibited excellence in medical writing as judged by a faculty committee.

Jointly Awarded to

Kristine Ann Campbell - 1991-92

Melissa M. Turner - 1992-93

In The School of Hygiene and Public Health

Ruth B. Freeman Award

to a graduating doctoral nurse to recognize academic performance and an outstanding thesis

Awarded to Kai Spratt

Paul A. Harper Award to a degree candidate in the Department of Population Dynamics to recognize both achievement and promise of contributions to the field of population
Awarded to Cynthia Kay Stanton

John C. Hume Doctoral Award

To a graduate for significant research in the Department of Health Policy and Management

Awarded to Linda Anne Fogarty

John C. Hume Master of Public Health

Award to a graduate for academic excellence and professional promise

Awarded to

Shanthi Neranjana Ameratunga

Raif Reynir Bubrmann

Field Farrar Willingham

Cornelius W. Krusé Award

To a graduating student for scholarly excellence in Environmental Health Sciences
Awarded to Pornchai Sithisarakul

In The Paul H. Nitze School of Advanced International Studies

William C. Foster Award

To a second year student for sound scholarship and a record of leadership and distinguished service to SAIS exemplary of the high qualities of integrity, loyalty and ability admired in Mr. Foster

Jointly Awarded to Marcie Brecher and Michael A. Veasy

Christian A. Herter Academic Award

To the member of the second year class with the most outstanding record during the first year

Awarded to Stuart Hensel

HONOR SOCIETIES

Phi Beta Kappa

Phi Beta Kappa is the nation's oldest and most prestigious undergraduates honors organization. To gain election students must have excelled in a broad array of undergraduate courses in the arts and sciences offered at one of the 249 colleges and universities in the United States that are sufficiently rigorous and intellectually challenging to shelter a Phi Beta Kappa chapter, which was founded at the College of William and Mary in 1776. The Hopkins chapter was founded in 1895. Students elected to Phi Beta Kappa wear a gold honor cord with their graduation regalia to signify this honor.

From the Junior Class in the Zanvyl Krieger School of Arts and Sciences

Darin Conrad Arita
Devin Jeremy Balkcom
Zachary Ryan Calo
Shireen Denise Donaldson
Zareen Mebreen Farukhi
Bradley James Fiorenzo
Michael Gati Gaies
Nancy Elizabeth Hall
Anna Lee Hewko
Matthew Wook Hwang
Adriana Izquierdo
Alexander Kuo
Christine Marie Lovly
Andrea R. Sachs
Yi Shen
Yang Sun
Arthur Tsai
Tony Suchai Wanich

From the Senior Class in the Zanvyl Krieger School of Arts and Sciences

Elected in 1996

Girish Nanda Aakalu
Siraj Mahamed Ali
Rodrigo Bohn Andrade

Robert C. Anselmi
Kirk Bradley Arthur
Suzanne Evelyn Ashley
Caryn Delise Baldauf
David Franklin Bell
Angelique Rahayu Budaya
Jane Alice Chab
Edwin Yao-Yuan Chang
Cedric P. Cbeung
George Jin-Feng Chiang
Lindee Chin
Samuel Jae Chung
Carolyn Jane Cimmet
John Steven Danis
Jeffrey Peter Datto
Jason Darrell Dausman
Gail Pravin Dave
Risa Lynne Decker
Jennifer Iris DiPace
Suma Dronavalli
David Eiselsberg
Lewis Ari Eisen
Leslie Erin Farnsworth
Marshall Lehne Ferguson
Michael Robert Ferguson
Margaret Ruth Filbey
Susan Elizabeth Gray
Joshua M. Greenberg
Sasha Mary-Helen Gubser
Boris Michael Gutin
Craig Maurice Hales
Shawna Louise Hollebhone
Anthony Chang-Yu Hsieh
Anya Kishinevsky
Igor Klebanov
Michael Young Ko
Jeffrey Richard Koetje
Kimberly Marie Kowalski
Eric A. Kuczynski
Maya Christine Kulycky
Christina Louise Lancioni
Jonathan Clifford Lansing
Michelle Lynn Leavitt
Karen Marie LeBlanc
Joshua Eli Lebowitz
Margaret Young Lee
Michael H. Lee
Yong Chan Lee
Eugenia Lingee Liu
Zachary Alexander Matus
Akbil Mebra
Pai Ching Meng

Timothy Issac Meyer
Marc Ladislau Mezey
Penny Jeanne Minna
Joanna Claire Mongiardo
Jung Moon
Raveendra Morchi
Kenji Muro
Kali Murray
Soni Nageswaran
Minh Trong Nguyen
Dawn Elizabeth Norris
Daniel Michiel Oberer
Mikako Osada
Michael Christopher Pflieger
Jonathan Mark Phillips
Asma Poonawala
Cristina Marie Posa
Ali John Radfar
Christopher A. Radkowski
Lee Aaron Rosen
Gary Adam Rubin
Katharine Radnor Saunders
Caren Elizabeth Somerwitz
Alexander Sorin
Jason Simpson Spicer
Leah Shawn Stern
Ryan E. Stern
Elena Austen Stokes
Todd Aaron Sulchek
Kevin George Thomas
Li Li Tong
Judith Ann Toski
Nguyet Anh Tran
Edward Chih-Hsin Tu
Steven Terry Turner
Neba Vapiwala
Tien Thi Vu
Shuo Steven Wang
Ivy Oi-Yee Wong
Tina Tin-Yib Wu
Nalini Yadla
Shih-Hsin Eddy Yang
David Chae Yi
Neil Adrian Zakai

Elected in 1993

Louis C.H. Chen

Elected in 1995

Nor Chan Chiao
Eric Eui-Sun Chung
Yonatan Hagai Grad

Joshua Reuben Huck
Meagan Anne Jacoby
Laura Francoise Katz
Linda Liang
William Jeremy Mahlow
Carla Patricia Moopenn
Nippie Shah
Suman Lata Sood
Adil Usman
Juliette C. Wells
Ronald Ming Yang
Ronald Licop Yap
Ali Kian Yazdanfar
Howard Young

Graduate Candidates from The Zanvyl Krieger School of Arts and Sciences

J. Samuel Jiang

From the School of Medicine

Yu-Jiun Chan
Michael Kevin Gibson
James Jebng-Daub Hsieh
Rocio Mercedes Hurtado
Karen-Mae Trotman Mitchell
Douglas Andrew Potka
Chandak Sengoopta

From the School of Hygiene and Public Health

Sarki Abdulkadir
Indu Bhushan
Ana Victoria Diez Roux
Bruce Noden
Sunil Sazawal

From the Paul H. Nitze School of Advanced International Studies

Stacy Lynn Gery
MarLynn Perna
Camelia Maria Pico
Eva B. Pregon

Tau Beta Pi

National Engineering Honor Society

From the Junior Class in the
G.W.C. Whiting School of
Engineering

Jennifer Anderson
Mili Asbar
Marc Coumeri
Steven Crutchfield
Paul DiCamillo
John Fang
Steven Kaminski
Leo Kim
Christopher Koh
Jerry Marzouk
Koonlachai Meesublak
Jonas Mendelsohn
Anthony Monaco
Damien Nevoret
Nicole Petty
Christopher Rinehart
Lawrence Rosenberg
Robert Susil
Gowribar Thiayanathan
Emil Thattassery
Noel Thomas
Ken Tzeng
George Wang
Christopher You

From the Senior Class in the
G.W.C. Whiting School of
Engineering

Elected in 1994-95

Mohamad Allaf
Damian Amato
Joseph Berglund
Joshua Bernstein
Joshua Bixby
Wayne Borduin
Neel Dbruv
James Ewing
Aaron Golumbskie
Adam Greenberg
Imran Haider
Richard Kang
Jared Lawrence
Maria Maroulis
Melissa Morse
Samuel Reyes
Kevin Rosenbaum
Maya Salameh

Nicholas Smerlis
Sing-Ming Tam
Yien Tsai
Simon Yu

Elected in 1995-96

Korkut Alacam
Aaron Barnes
Kevin Capinin
Benjamin Chang
Anthony DeBella
Timothy Hendricks
Chi-chang Ho
Kevin Joseph
Amy Karlson
Brian Lee
Carl Liggio
Sumeet Mainigi
Martin Moran
Ram Narayan
Akiko Omura
Thomas Roszko
Guy Shechter
Konstantinos Skartsionis
Cathryne Tondreau
Gregory Troiano
Paul Vozila

Alpha Omega Alpha

Honor Medical Society

The Alpha Chapter of Maryland
was established at The Johns
Hopkins University School of
Medicine in 1906. Medical
students with outstanding
records are elected to
membership in their senior year.
The following members of the
graduating class have been
elected to membership in Alpha
Omega Alpha:

Daniel Syed Alam
Michael Kemal Atalay
Wendy Sue Burk
Jennifer Jocelyn Clark
Carol Annette DuBard
Michael Kevin Gibson
Christopher Raymond Hanosh
Sharon Marie Hermes
Rocio Mercedes Hurtado
Michael Marieb Johns III
Sarah Elizabeth Johnson
Ian Elliott Krop

Tigerlily Justine Lee
Maciej Stanislaw Lesniak
Rachael McCormick
Karen-Mae L. Trotman Mitchell
Douglas Andrew Potoka
Twylla Marie Tassava
Heather Ann Wakelee

Delta Omega

National Public Health

Honor Society

Olusoji Owolabi Adeyi
Marina Georgievna Afanasyeva
Shanthi Neranjana Ameratunga
Claire Louella Beiser
Anna Beatrice Bowen
Richard John Brennan
Ralf Reynir Bubrmann
Christina Yu-Ching Chang
Kenneth Alfred Clark
Joseph Colfrancesco, Jr.
David Bradford Coben
Stephanie Logar Donaboe
Linda Anne Fogarty
Lai Heng Foong
Carolyn Jane Fowler
Susan Michelle Gross
E. Ronald Hale
Philip Bruce Heard
Sarah Constance Hespenside
David Lyn Hughes
Heather Katherine Kuiper
Paul A. Law
Naomi Rachel Leeds
Dominique Legros
Richard James Maguire
Susan Marie Medgbalchi
Nancy Jo Merrill
Thomas Augustine Neal II
Alexander Ommaya
David Louis Robinowitz
John Welch Robinson
Scott Whitney Royal
Catherine Magadien Sagui
Seang-Mei Saw
Scott Drew Smith
Steven Marc Solomon
Paul Bradley Spiegel
Cynthia Kay Stanton
Tongwoo Suh
Linda Sussman
Craig David Thorne
Stephane Vandam

Ruta B. Virkutis
Nicholas Leigh Webster
Ellen Marcie Weissman
Field Farrar Willingham
Diego Federico Wyszynski

Sigma Theta Tau

International Honor Society of Nursing

The following students will be
inducted into Sigma Theta Tau
International Society of Nursing
on May 20, 1996

Nancy Ruth Abutbolz
**Kimberly Dawn Allen*
Viki Altomonte
Mariamie Savage Arnold
**Carolyn Bailey*
Jobanna Lynn Bare
Sara Janese Birtwistle
Mary Frances Blatchley
Keith William Boettiger
Rebecca Sue Brewer
**Holly Ann Brosius*
Mark Joseph Bruder
**Alice M. Cabill*
**Donna Carletti-Nicholson*
Heather Martin Cayward
Ellen Louise Champlin
**Lora Lee Clawson*
Kathleen Rodgers Cleaves
Laura Virginia Conrad
Michael D. Cooley
**Karin Coyne*
Lauren Renae Cunningham
Marcus Everett Dana
Karla Dean Danekas
Charles Anderson Darling
**Cheryl Renee Dennison*
Deborah Carroll Dietz
**Lauren M. Dome*
**Valerie A. Elliott*
**Joelle Lin Embrey*
Kimberly Ann Enstrom
**Anna M. Fisher*
**Mary Lou Schulz Fisher*
Christine Noelle Flaberty
Brian David Fowler
**Judith Anne Frank*
**Jo-Ann H. Friia*
Mary Jennifer Gedstad
**Nancy Ellen Glass*
**Maura Anne Goldsborough*

**Janet Miller Goldscher*
**Stacey F. Gordon*
**Nancy Granados*
**Stephanie Barringer Greisman*
Valerie Nicole Griffeth
Jill Maureen Groves
Jill Ellen Hacker/Horowitz
Sandra Starling Halbruner
Pandora Tamara Hardtman
Deanna Marie Hiester
Anne Elizabeth Homer
**Susan C. Immelt*
**Kaitlyn Ann Jones*
Wendy Lee Kelsey
Anna Rachel Lamdin
Fauntella Stinson Lowe
Kristen Verner Mahlau
**Regina M. McGuire*
**Keith R. McIntyre*
Christene Dawn Mergenthaler
**Joyce M. Molloy*
**Robert L. Napper, Jr.*
Heather Elise Olsen
**Nancy Opfer*
Kristen Karyn Oyama
**Carol B. Payne*
Nicole Arin Pelletiere
**Beth Ann Phillips*
**Karen J. Plassnig*
Karen Louise Porter
Cecilia Anne Portoni
Monica Prencipe
**Charles P. Raines*
Amanda Marie Richards
**Katherine S. Rossiter*
Laura Cunningham Roth
**Sharon K. Rothman*
Anna Adkinson Ruby
Susan J. Ruikka
**Elaine K. Russell*
**Lucia A. Schliessmann*
Alice Ann Schwartz
Lisa Anne Scotti
Dena Marie Sheetz
**Janet C. Shimko*
Karen Lynn Snyder
Elizabeth Graham Spooner
Candice Spock
**Teresa A. Sweeney*
**Cynthia Thornton/Bacon*
Ella Lynn Trivett

Amy E. Vance
Diana Catharina Alida van Roon
Victoria Vest
**Mary E. Vidunas*
Eva Hart Vieta
Kristine Jo-Wein Wang
**Robin Wantz-Flanders*
Karin Kristina Wertz
**Blossom D. Wiedmeier*
**Graduate Students*

Honor Societies for the School of Continuing Studies

Alpha Sigma Lambda

Jeanne Bullard
Ann Marie Conway
Theresa Bernadette Daniel
William Morgan Eddy
Jill Marie Klemmer
Marlene Carol Matola
Stephanie Ann Miller
Constance Frazee Norman
Coleen Rahjida Robinson
Sherry Lynn Schmidt
Kevin Stancavage
Elyse Carole Wagner

Chi Sigma Iota

Earlene Barksdale
Stacey Jeannette Fairlie
Heather Lynn Heinfeldten-Barto
Renay Chevetts Johnson
Mary Catherine Lowe
Victoria Ellen McCormick
Anne Patricia Romano
Melanie Jean Williams

Phi Delta Gamma

Felicia Morgenstern
Narish Subnani

Delta Sigma Pi

Lesley Ann Butrymowicz
Daniel James McClellan

HONORS

General University Honors

General University Honors were determined at the end of March, 1996, for students who had received a cumulative Johns Hopkins University G.P.A. of 3.5 or higher. Students earning this honor at the end of spring, 1996, semester will have that notation placed on their final transcripts.

Baccalaureate Candidates in The Zanvyl Krieger School of Arts and Sciences Graduating with General Honors

Girish Nanda Aakalu
Saminaz Akhter
Siraj Mahamed Ali
Elizabeth Joan Almquist
Rodrigo Bohn Andrade
Robert Christopher Anselmi
Kirk Bradley Arthur
Caryn D. Baldauf
Loida Elena Bonney
Elizabeth Anne Brickman
Brendan Mikael Bridgeland
Amy Michelle Buckley
Angelique Rahayu Budaya
Melissa Ann Castillo-Reyes
Jane Alice Chah
Edwin Yao-Yuan Chang
Louis C. H. Chen
Cedric P. Cheung
George Jin-Feng Chiang
Nor Chan Chiao
Lindee Chin
Johnson Yu-Neng Chiu
Dorothy Kyuna Choi
Eric Eui-Sun Chung
Samuel Jae Chung
Carolyn Jane Cimmet
Deirdre Ann Clemente
John S. Danis
Jeffrey Peter Datto
Jason Darrell Dausman
Gail Pravin Dave
Risa Lynn Decker
Brett Michael DiGiovanna
Jennifer Iris DiPace
David Eiselsberg

Lewis Ari Eisen
Leslie Erin Farnsworth
Marshall Lehue Ferguson
Michael Robert Ferguson
Carol Emmalynn Fernandez
Margaret Ruth Filbey
Susan Melanie Flora
Eric Ephraim Friedman
Scott A. Gambale
Lauren Kathleen Geyer
Yonatan Hagai Grad
Susan E. Gray
Matthew Benjamin Gross
Sasha Mary-Helen Gubser
Boris Michael Gutin
Andrew M. Gutmann
Craig M. Hales
Laura Ann Halliday
Anat Gabriela Hanono
Jason Lowell Hansen
Nathan Paul Hebel
Shawna Louise Hollebome
Anthony Chang-Yu Hsieh
Joshua Reuben Huck
Raphael Hudson
Stephen Hwang
Jakub Jan Jablonski
Robin Dale Jacobson
Meagan Anne Jacoby
Palerath Jiaravanont
John S. Kalinger
Ari Lee Katz
Laura Fraucoise Katz
Kai Michael Kenkel
James Miu Kim
Janice H. Kim
Bridget L. Kirn
Anya Kishinevsky
Igor Alex Klebanov
Michael Young Ko
Jeffrey Richard Koetje
Kimberly Marie Kowalski
Jay Lawrence Koyner
Eric A. Minazzi Kuczynski
Navin Kumar Kulsbreshbta
Maya Christine Kulycky
Christina Louise Lancioni
Honore Noelle Larsen
Jonathan Clifford Lansing
Michelle Lynn Leavitt
Karen Marie LeBlanc
Joshua Eli Lebowitz
Margaret Young Lee

Michael Hyuk Won Lee
Yong Chan Lee
Andrew Clans Lehmann
Linda Liang
Nancy Ann Lisboa
Daniel Litowitz
Jean Ching-Wen Lin
Eugenia L. Liu
Maura Lyn LoMonico
Harry Ma
William Jeremy Mahlow
Alia Malek
Deborah Martinez
Anthony Gilbert Matricciani
Zachary Alexander Matus
Aubra Jessine Mayes
William Joseph McCarran
Akshil Mehra
Pai Ching Meng
Timothy Isaac Meyer
Marc Ladislav Mezey
Jennifer Kristine Minarcik
Penny Jeanne Minna
Joanna Claire Mongiardo
William Alexander Montgomery, II
Jung Moon
Carla Patricia Moopen
Raveendra S. Morchi
Daniel Kast Mullady
Kenji Muro
Kali Nicole Murray
Soni Nageswaran
Gopal Narasimhan
Louis Joseph Newman
Minh Trong Nguyen
Babar Niakan
Dawn Elizabeth Norris
Daniel Michiel Oberer
Mikako Osada
Mitesh Kiritkumar Patel
MarLynn Perna
Michael Christopher Pflieger
Jonathan Mark Phillips
Asma Poonawala
Nicole D. Porter
Cristina Marie Posa
Eva B. Pregon
Christopher Anthony Radkowski
Scott Lev-Benjamin Reiter
Todd Gessner Ries
Brian Bergen Ronson
Brian William Rothlisberger
Gary Adam Rubin

Danielle Simone Rudstein
Rabeé Raji Sahyoun
Katharine Radnor Saunders
Nippie Sarita Shah
Louis Ekwood Shoch III
Josh G. Siegel
Caren Elizabeth Somerwitz
Alexander Sorin
Jason S. Spicer
James Alexander Stephan
Leah Shawn Stern
Ryan Edward Stern
Mark Brian Stillman
Elena Austen Stokes
Eva Domienika Strzelecka
Todd Aaron Sulchek
Mariah Swidler
Charles Edward Sydnor III
Ephraim Isaac Thaller
Kevin George Thomas
Li-Li Tong
Judith Ann Toski
Chris (Minh) Trau
Nguyet Anh Tran
Gerald Chang-Lih Tsai
Willy Cheng Tsai
Edward Chih-hsin Tu
Steven Terry Turner
Adil Usman
Neha Vapiwala
Christine Alise Vos
Tien Thi Vu
Jennifer Lynn Walker
Shuo Steven Wang
Robert Eric Watkins
Nicolee Ann Wilkin
Ivy Oi-Yee Wong
Fraser Woodford
Tina Tiu-Yih Wu
Nalini Yadla
Ronald Ming Yang
Shih-Hsin Eddy Yang
Ronald Licop Yap
Ali Kian Yazdanfar
David Chae Man Yi
Howard Young
Neil Adrian Zakai
Danial Mohammad Zuberi

***Baccalaureate Candidates in
The G.W.C. Whiting School
of Engineering Graduating
with General Honors***

Korkut Alacam
Mohamad Ezzeddine Allaf
Damian Andrew Amato
Aaron Christopher Barnes
Joseph Delore Berglund
Joshua Ian Bernstein
Joshua John Bixby
Wayne Peter Borduin
Kevin Michael Capinpin
Benjamin S. Chang
Anthony Francis DeBella
Neel Tusbar Dhruv
Mostafa J.C. Elfar
James Scott Ewing
Aaron John Golumbskie
Adam W. Greenberg
Imran Haider
Erik Arjan Hendricks
Timothy John Hendricks
Daniel Sean Hsu
Kevin James Joseph
Amy Kathleen Karlson
Jared Allen Lawrence
Chang Young Lee
Carl Donald Liggio, Jr.
James Lin
Robert Wei-Pang Lin
Sumeet K. Mainigi
Raja Malkani
Maria Julia Maroulis
Martin Joseph Moran
Melissa M. Morse
Akiko Omura
Samuel Asher Reyes
Thomas Edward Roszko
Kevin Michael Rosenbaum
Najla Ametha Rushdan
Maya Jean Salameh
Guy Shecter
Nicholas A. Smerlis
Konstantinos D. Skartsiounis
Sin-Ming Tam
Andrew Teren
Cathryne Irene Tondreau
Gregory Charles Troiano
Yien Che Tsai
Simou Siu Yau Yn
Paul Joseph Vozila

***Candidates in the Part-Time
Programs in Engineering and
Applied Science***

Elizabeth Ann Altman
Marshall Jack Anderson
Mary Louise Snyder Anderson
Richard Wayne Austin
Michael John Badamo
Jean Fischer Bandy
Thomas Alvin Barber
John Robert Barshinger
Kenneth Richard Bass
Gregory Bartolett
Francoise Marie Becker
Carl David Berger
Usha Bhat
Steven M. Biemer
James Doyle Boggs
Henry Charles Boshaue
James Robert Brown
Scott Nelson Brown
David Alan Buffington
Cynthia L. Stein Cameron
Hua Florence Chang
Donald E. Cobo
Ben W. Crain
Michael Joseph Davis
Christopher Merle Dearborn
Stephen Dembek
David V. Durnell
Timothy Michael Fertig
Jeffrey Phillip Fiuk
Craig A. Fitzpatrick
Martin Richard Franke
Scott E. Frobman
Christopher Coy Fuller
Albert M. Gallo
Alexander James Golian
Nelson Murphy Graham
Michael Shanuan M. Goudy
Joseph Urban Gunter
Rami Faris Habal
John Edward Hasselkus
Robert Leavitt Hill
Donald Michael Howe
John Howard Huckans
Thomas John Hull
Jeffrey Alan Koppi
Clifton Brian Kraisser
William Gilbert Levering
Michelle Lisa Lohn
Jeffrey Thomas Lubelczyk
Marie Elaine Maddox
Lawrence Frank Malinowski
Brian Lee Markham

Henry Morris Martin
Amy Elizabeth Martz
Cynthia Pauline Marzano
Edward Mccafferty
Michael P. McHugh
Dennis Walker McMullin
Charles Jay Meade
James Robert Metzger
B.J. Mitchell
Robert John Ogden
Gloria Park
Puneet Puri
Alan Barry Richstein
Ann Hollowell Robinson
Noe Esau Rodriguez
Carolyn Ann Scott
Howard David Shore
Geoffrey Silberman
Franklin David Silberstein
William Andrew Simantel
Brian Edward Skimmons
Stephan Lewis Spitzer
Christopher Richard Stolanik
Phillip Lee Tolliver
Thomas Alan Vallar
William Edward Vanderlinde
David Mark Verven
Mark Francis Voyton
Andrew Bowie Wardlaw
Jeffrey Michael Weimann
Stephen Patrick Welby
Jonathan B.R. White
Michael Jeffrey White
Ann Marie Willis
Eric Lee Winter
Zheng Zhang
Michael Alan Zeuch

Jessica Blumberg
Jessica Sarah Blumstein
Wab-Ming Chang
Viet Phuc Dinh
Carol Fernandez
Scott A. Gambale
Joseph Samuel Hanna
Meaghan Anne Jacoby
Mrinalini Y. Kamath
Laura Francoise Katz
Anya Kishinevsky
Michael Young Ko
Jay Lawrence Koyner
Navin Kulsreshtha
Jonathan Clifford Lansing
Margaret Young Lee
Linda Liang
Nancy Anu Lisbaa
Jason Lue
William Mablrow
Dina Priscilla Matheos
James Anthony McPherson
Mikako Osada
Mitesh Kiritkumar Patel
Christopher Anthony Radkowski
Brian William Rothlisberger
Josh G. Siegel
Jason Spicer
Elena Austen Stokes
Kara Beth Sulmasy
Li-Li Tong
Nguyet Anh Tran
Steven Terry Turner
Christine Alise Vos
Tammy Florence Wu
Tina Tin-Yib Wu
Nalini Yadla
David Chae Man Yi
Tamara Helena Zuromskis

***Baccalaureate Candidates in
The Zanvyl Krieger School
of Arts and Sciences Graduating
with Departmental Honors***

* Please note that some students are not listed as receiving Departmental Honors because this program had to go to press before receiving notification from the departments

Girish Nanda Aakalu
Saminaz Akhter
Siraj Mahamed Ali
Elizabeth Joan Almqvist
Rodrigo Bohn Andrade

***Graduates from the Humanistic
Studies Honor Program***

Leslie Erin Farnsworth
Rebecca Ann Jensen
Penny Jeanne Minua

***Baccalaureate Candidates in
The G.W.C. Whiting School
of Engineering
Graduating with
Departmental Honors***

Korkut Alacam
 Mohamad Ezzeddin Allaf
 Damian Andrew Amato
 Aaron Christopher Barnes
 Joseph Delore Berglund
 Joshua Ian Bernstein
 Joshua John Bixby
 Wayne Peter Borduin
 Kevin Michael Capinpin
 Benjamin Sam Chang
 Anthony Francis DeBella
 Neel Tusbar Dhruv
 John C. Elfar
 James Scott Ewing
 Jodi Ann Fortney
 Aaron John Golumbskie
 Adam W. Greenberg
 Imran Haider
 Timothy John Hendricks
 Erik Arjan Hendriks
 Daniel Sean Hsu
 Kevin James Joseph
 Richard Kang
 Amy Kathleen Karlson
 Jared Allen Lawrence
 Brian Eric Lee
 Carol Donald Liggio
 James Lin
 Robert Wei-Pang Lin
 Sumeet Kumar Mainigi
 Raja Malkani
 Maria Julia Maroulis
 Martin Joseph Moran
 Melissa Marjorie Morse
 Ram Athi Narayan
 Akiko Omura
 Hector Rafael Guzman Ortiz
 Samuel Asber Reyes
 Kevin Michael Rosenbaum
 Thomas Edward Roszko
 Najla Rushdan
 Maya Jean Salameh
 Guy Schechter
 Konstantinos Skartsionis
 Nicholas Arthur Smerlis
 Sin-Ming Tam

Andrew Teren
 Cathryne Irene Tondreau
 Gregory Charles Troiano
 Yien Che Tsai
 Paul Joseph Vozila
 Simon Yu

***Baccaulaureate Candidates in
The School of Continuing
Studies Graduating with Honors***

Jean Bullard
 Cindy Conard
 Theresa Bernadette Daniel
 William Morgan Eddy
 Maureen Wilson Hurst
 Georgeann Small Ireton
 Jill Marie Klemmer
 Sharon A. Miller
 Stephanie Ann Miller
 Pamela Ann Mioduszewski
 Constance Frazee Norman
 Amy Elizabeth Parker
 Sherry Lynn Schmidt
 Kevin Stancavage
 Lori Kim Staton
 Harriet A. Telljohann
 Elyse Carole Wagner
 Ari Steven Weinstock
 Ari Yehuda Weintranb

CANDIDATES FOR DEGREES

***Bachelor of Science in
Biomedical Engineering in
The G.W.C. Whiting
School of Engineering***

Christopher John Aldrich
Mohamad Ezzeddine Allaf
Damian Andrew Amato
Arne Wilfried Backes
Charles Michael Bartish
William Anthony Baumgartner, Jr.
Joseph Delore Berglund
Marom Bikson
Travis Kirk Burd
Emily Ying Yang Chan
Benjamin S. Chang
Prophete Joseph Charles
Stephen Evan Chen
Vasant Kumar Dasika
Neel Tushar Dhruv
Mostafa J.C. Elfar
Clifford Robert Fonda
Adam W. Greenberg
Frederick Paul Halperin
Riple Jayantilal Hansalia
Patrick Anthony Helm
Robert Harrington Helm
Timothy John Hendricks
Daniel Sean Hsu
David Dayin Hu
Kevin James Joseph
Andrew Evan Kamholz
Marie May-yee Kaung
James Jin-Wu Lee
Lawrence Sungkyun Lee
Richard Sang Un Lee
James Lin
Robert Wei-Pang Lin
Jack Hsing Lung
Sumeet K. Mainigi
Monica Josephine Maurer
Dana Rhea McPherson
Melissa M. Morse
Shannon David Nelson
Cheri Nielsen
Akiko Omura
Charles Philip Racsá
Regis Louis Renard
Samuel Asher Reyes
Adrian Matthew Rich
Flavio G. Rocha
Maya Jean Salameh
Todd William Sarge

Guy Shechter
Nicholas A. Smerlis
Hansen Su
Yi Hong Tang
Janice Abigail Taylor
Gregory Charles Troiano
Yien Che Tsai
Eddy Yu Ping Wong
Jung Yup Woo
Hui-Qing Yin
Young Thomas Yoo
Simon Siu Yan Yu

***Bachelor of Science in Chemical
Engineering in The G.W.C.
Whiting School of Engineering***

Joshua John Bixby
Sarah Rose Boutwell
Frank Ting-Yu Chen
Sirce Elliott
Aaron John Golumbskie
Quinn Robert Grieco
Anna Sonya Karuba
Lochlann Dougall Kehoe
Richard Robert Kubista
Jason Ian Lavigne
Steve Cho-Wei Liu
Van Thi Ngoc Luong
Héctor Rafael Guzmán Ortiz
Michael Alan Phelps
Rae Lynn Prengaman
Stephen Anthony Sanders
Jennifer Ann Schlehr
Zoë Nicole Seekins
Seshu Babu Tummala
Winston Bih-Jyh Wang
Sarah Kay Watson
Gina Natalie Woods

***Bachelor of Science in Civil
Engineering in The G.W.C.
Whiting School of Engineering***

Wayne Peter Borduin
Michael Austin Downs
Christopher M. Guest
Jonathan Foster Hyde
Leigh Elizabeth Kowalski
Peter T. Lambis
Jared Allen Lawrence
Alice Leung

Carl Donald Liggio, Jr.
Andrew Timothy Manning
Ryan Boyd McCrum
Matthew Edward Perry
Rebecca Elizabeth Thompson

***Bachelor of Science in Computer
Science in The G.W.C. Whiting
School of Engineering***

Deniz Alacam
Jonathan H. Bagelman
Christopher Shawker Cooke
Michael De Paola
Ashit Gandhi
Erik Arjan Hendriks
Piya Robert Rojanasathit
Matthew James Rusk
Paul Joseph Vozila
Adam H. Wasserman
Samuel Bradford Ziegler

***Bachelor of Science in Electrical
Engineering in The G.W.C.
Whiting School of Engineering***

Juriah Abdul-Yazit
Korkut Alacam
Lynlee Beth Altman
Frank Anthony Bruno
Christopher Uy de Leon
Suchita H. Gala
Imran Haider
Jaehan In
David Ho Lee
Kent Lee
Brandeis Edward Marquette
Megat Zuhairy Megat-Tajuddin
David E. Nachman
Patrick O'Brien
John Pfeifer, IV
Vu Quang Pham
Kevin Michael Rosenbaum
William Bridges Smith, Jr.
Cathryne Irene Tondreau
Que-Chau T. Tran
James Alan Waskiewicz
Patrick Shea Wayland
Angelique L. Williams

***Bachelor of Science in
Engineering Mechanics in
The G.W.C. Whiting
School of Engineering***

Maria Julia Maroulis
Sin-Ming Tam

***Bachelor of Science in Materials
Science and Engineering in
The G.W.C. Whiting
School of Engineering***

Carlos Felipe Tomás Bacalski
Kathleen Marie Condon
Alexander Edward Draffan
Brandon John Korbey
Dana Lynn Middlemark
Joanna Mroz
Jennifer Lynn Russo
Andrew Teren

***Bachelor of Science in
Mathematical Sciences in
The G.W.C. Whiting
School of Engineering***

Carolyn Sara Cooper
Shane M. Devlin
Chang Young Lee
Amy Hsiao-Chun Lin
Raja Malkani
Najla Ametha Rushdan

***Bachelor of Science in
Mechanical Engineering in
The G.W.C. Whiting
School of Engineering***

Aaron Christopher Barnes
Joshua Ian Bernstein
Christopher Glenn Betsher
Kevin Michael Capinpin
David Michael Danley
Anthony Francis DeBella
Patrick Sydney Dumont
James Scott Ewing
Jodi Ann Fortney
John Patrick Garmon
Louis Judah Jauvtis

Sara Kumiko Koike
 Brian Eric Lee
 Martin Joseph Moran
 Ram Athi Narayan
 Tyler J. Panteleeff
 Wesley Laurence Valentine
 Avery Harrison Wise

***Bachelor of Arts in
 The G.W.C. Whiting
 School of Engineering***

Jessica Courtney Brown
 Simi Tasneem Hoque
 Patrick Aristide Marotta
 Thomas Edward Roszko
 Preston Julius Young

***Bachelor of Arts in Biomedical
 Engineering in The G.W.C.
 Whiting School of Engineering***

Jaymin Chang
 Michael Chi-Chang Ho
 June-ku Brian Kang
 Patrick Michael Rohal

***Bachelor of Arts in Computer
 Science in The G.W.C. Whiting
 School of Engineering***

Amy Kathleen Karlson
 Konstantinos Dimitriou
 Skartsiouinis
 David K. Wang

***Bachelor of Arts in Geography
 in The G.W.C. Whiting
 School of Engineering***

Janet Ja Kyung Lee

***Bachelor of Arts in
 Mathematical Sciences in
 The G.W.C. Whiting
 School of Engineering***

Eric DiGiacomo

***Bachelor of Civil Engineering in
 The G.W.C. Whiting
 School of Engineering***

Holly Ann Ellis
 Phillip Lee Tolliver

***Bachelor of Electrical
 Engineering in The G.W.C.
 Whiting School of Engineering***

Ralph Robert Fields
 Deric Benito Foster
 Eric Richard Knoebel
 Henry Morris Martin
 Dennis Walker McMullin
 Neil Edward Moore
 Joshua Kim Prince
 Troy Lewis Young
 Michael Alan Zeuch
 David John Zotian

***Bachelor of Mechanical
 Engineering in The G.W.C.
 Whiting School of Engineering***

Joseph H. Cowman
 Christopher Joel Duska
 Robert Leavitt Hill
 Mauwg Than Htay
 Stephen Lee Jones
 Michael P. McHugh

***Bachelor of Arts in The Zanvyl
 Krieger School of Arts and
 Sciences***

Girish Nanda Aakalu
 Tsion Wondwosen Abdi
 Solome Abebe
 Christos Theodore Adamopoulos
 Delisa N. Adams
 Manuel Gerald Aguda
 Murtuza Mohammed Ahmed
 Yurie Aizawa
 Waseem Akhtar
 Saminaz Akhter
 Ghida Al-Juburi
 Siraj Mahamed Ali
 Christopher L. Allegra
 Christine Lynn Allison
 Christopher Scott Per Almquist
 Elizabeth Joan Almquist

Rodrigo Bohn Andrade
 Benjamin Michael Andrew
 Robert Christopher Anselmi
 Joseph Carlos Apáestegui
 John Harvey Applegate
 Douglas Graham Armstrong
 Kirk Bradley Arthur
 Jennifer Elizabeth Askanazi
 Abdelrahman Tayeh Ayyad
 Rachel Lynn Backer
 Jae-O Bae
 Deborah Juliet Bailin
 Caryn D. Baldauf
 Vaneeta Bamba
 My Kha Banh
 Carlene Noelle Barents
 Megan Lynne Barnett
 James Maximilian Griffiths Barteau
 Dae Sung Mitchell John Batoff
 David Westcott Bauman
 Joshua Rose Baumann
 Joshua Ari Baumfeld
 Taj Bayless
 Bryan Thomas Beach
 Steven Lee Beaver
 David J. Beccaria
 Stacy Kaija Bennett
 Robert Alan Benson
 Robert Gregorio Bernales
 Bradley Jan Berzins
 Douglas Allen Besen
 Brian Michael Bizoza
 Jessica Sarah Blumstein
 David Frank Bobart
 Jennifer Michelle Bohon
 Courtney Meredith Bond
 Loida Elena Bonney
 Jeffrey Thomas Booth
 Trisha JoAnne Borgman
 Julie Ann Bouzoun
 April Boleyn Bowling
 John William Boyce, III
 Roscoe Owen Brady, Jr.
 Francine Joyce Brennan
 Elizabeth Anne Brickman
 Brendan Mikael Bridgeland
 Daniel Peter Brogowski
 Alicia Rosalie Bromfield
 Nolan Joseph Browne
 Christopher Boone Buchanan
 Amy Michelle Buckley
 Angelique Rahayu Budaya
 Yvette Marie Burke
 Jonathan David Burns

Ronald Alexander Cantrell
 William Paul Capati
 Victor Roderick Carter-Bey
 Michael Phillip Carullo
 Melissa Ann Castillo-Reyes
 Sonia Mary Chacko
 Jane Alice Chah
 Alice Lin Chan
 Edwin Yao-Yuan Chang
 Wah-Ming Chang
 Sam Chawla
 Jennifer I-Tsen Chen
 Lily Y. Chen
 Louis C.H. Chen
 Sophia Wunchi Chen
 Cedric P. Cheung
 George Jin-Feng Chiang
 Nor Chan Chiao
 Lindee Chin
 Nina Pei-Chen Ching
 Johnson Yu-Neng Chiu
 Devon Overton Chivvis
 Alan L. Choi
 Benjamin Jinyoung Choi
 Dorothy Kyuna Choi
 Susan Chon
 Derrick Chu
 Michael Wenin Chu
 Wilson Yu-Te Chu
 Kenneth Robert Chuang
 Eric Eui-Sun Chung
 Samuel Jae Chung
 Una Elizabeth Chung
 Carolyn Jane Cimmet
 Sara Ashley Clemence
 Deirdre Ann Clemente
 Francis James Co
 Matthew Edward Coleman
 Mallory Giron Conklin
 Anthony Louis Cotroneo
 Joseph Croughwell
 Chadd Thomas Crump
 Tekla Maria Cunningham
 Guy Damrosch
 John S. Danis
 Jennifer Lynne Dash
 Jeffrey Peter Datto
 Jason Darrell Dausman
 Gail Pravin Dave
 Erica Nicola David
 Risa Lynne Decker
 Michelle Pabilonia Dequina
 Robert E. DeSimone
 Elizabeth Anne Detroyer

Brett Michael DiGiovanna
 Marc-Mihai A. Dimancescu
 Viet Phuc Dinh
 Jennifer Iris DiPace
 Oktay Dogramaci
 Jeffrey Peter Doshna
 Suma Dronavalli
 Kathryn Suzanne Dubbs
 David Andrew Duer
 Matthew J. Dujnic
 Robert James Dunn
 Pinaki Rana Dutta
 Ginneh Olisa Earle
 Aimee Cassandra Einstein
 David Eiselsberg
 Lewis Ari Eisen
 Christopher David Elliott
 Daniel W. Evans
 Kathryn Margaret Evans
 Kiamessha Renee Evans
 Bryan Key Everett
 Richard Daniel Ewing
 Shaun Patrick Fallon
 Sara Beth Farber
 Leslie Erin Farnsworth
 Victor Jaureguiualzo Farren
 Stephanie Linda Fasold
 Lori Anne Feinglas
 Marshall Lehne Ferguson
 Michael Robert Ferguson
 Carol Emmalynn Fernandez
 Erin Mary Ferrier
 Margaret Ruth Filbey
 Christopher A. Filpi
 Daniel Alexander Finder
 Jessica Anne Finnefrock
 Jeffrey David Finocchiaro
 Paul Tepper Fisher
 Susan Melanie Flora
 Teddy Fong
 Thomas Ezekiel Ford V
 Eric Ephraim Friedman
 Carolyn Debra Michelle Furr
 Lauren Elise Fusillo
 Yash Pralhad Gad
 John Christopher Wood Gaither
 Kathleen Sarah Galbraith
 Scott A. Gambale
 Nicole Melissa Garro
 Adam Charles Gentry
 Stacy Lynn Gery
 Lauren Kathleen Geyer
 Michael Bernard Giammatteo
 Jeffrey Lee Gilmour

Jonathan Victor Giordani
 Ann Marie Girvin
 Alexander Gordon Glass
 Michael-Jon Rotomo Gochoco
 Elizabeth Clare Gohn
 Kimberly Lynn Goldenberg
 Robyn Beth Goldman
 Ankush Gosain
 Yonatan Hagai Grad
 Daniel Patrick William Graham
 Victoria Ashby Grantham
 Susan E. Gray
 Matthew Benjamin Gross
 Tracy Lambert Gross
 Sasha Mary-Helen Gubser
 Ayse Nil Guler
 Boris Michael Gutin
 Andrew M. Gutmann
 James Lawrence Guzzo
 Tiya S. Habachy
 Reem Ali Habbak
 Adam Seth Haeberle
 Craig M. Hales
 Daniel Francis Hall
 Laura Ann Halliday
 Ariel Halpern
 Eldi Kyoung Ok Han
 Joseph Samuel Hanna
 Robin Salah Hanna
 Anat Gabriela Hanono
 Jason Lowell Hansen
 Scott Newcomer Harmon
 David Menzies Haselwood
 Nathan Paul Hebel
 Tarek James Helou
 Amy Bich-Ngoc Hoang
 Miriam Hoffman
 Jacqueline Suz     Hogan
 Jimmy Lloyd Holder, Jr.
 Shawna Louise Hollebone
 Daniel M. Holzer
 Rebecca Celia Horwitz
 Jean Hou
 Jonathan Michael Hromi
 Andrew Wayne Hsieh
 Anthony Chang-Yu Hsieh
 Daphne Ching-hwa Hu
 Thomas L. Huang
 Joshua Reuben Huck
 Raphael Hudson
 Allison Marie Huffman
 Megan Ann Hutcheson
 Stephen Hwang
 Stephen S. Hwang

Emily Jane Ignat
 Jesslyn Mable-Carrie Ingram
 Jakub Jan Jablonski
 Kevin Matthew Jackson
 Robin Dale Jacobson
 Meagan Anne Jacoby
 Meher J. Jan
 Rebecca Ann Jensen
 Palerath Natalie Jiaravanont
 Carie Ann Jo
 Padmore George John
 Crista Elcira Johnson
 Ranjit Shivaji Kadam
 John S. Kalinger
 Mrinalini Y. Kamath
 Thomas Inho Kang
 Nayeem F. Karim
 Takeshi Katayama
 Ari Lee Katz
 Bryan Jason Katz
 Laura Francoise Katz
 Irving Hon Kau
 Geneva Rena Keaton
 Brian D. Kelly
 Gregory Raymond Kendig
 Kai Michael Kenkel
 Doris Chia-Hui Kiang
 Bryan Chu Young Kim
 Chong Kyu Kim
 James Min Kim
 Janice H. Kim
 Ji Eun Kim
 John D. Kim
 Rita Bokwon Kim
 Samuel Key Kim
 Yong-Soo Kim
 Bridget L. Kirn
 Anya Kishinevsky
 Igor Alex Klebanov
 Michael Young Ko
 Joseph Charles Koch
 Jeffrey Richard Koetje
 Konstantinos Theodossios Kohilas
 Brian Byungsoo Koo
 Kimberly Marie Kowalski
 Jay Lawrence Koyner
 Jason Marc Krever
 Sendil Kumar Krishnan
 Jeanette Krolikowski
 Eric A. Minazzi Kuczynski
 Nikhil Vijay Kulkarni
 Navin Kumar Kulshreshtha
 Maya Christine Kulycky
 Heather Carole Kurtines

Karen Ann Kwiterovich
 Shung Ven Lam
 Christina Louise Lancioni
 Honore Noelle Larsen
 Jonathan Clifford Lansing
 Michelle Kristin Lapinski
 Jenny Laquinte
 Jonathan Victor Last
 Nicole Karleen Laviniere
 Abigail Elizabeth Lawatsch
 Michelle Lynn Leavitt
 Karen Marie LeBlanc
 Joshua Eli Lebowitz
 Bruce Pozu Lee
 Cheng-Tuo Jeffrey Lee
 Don Dong Joo Lee
 Margaret Young Lee
 Michael Hyuk Won Lee
 Sharon Jieun Lee
 Song-Chu Lee
 Yong Chan Lee
 Andrew Claus Lehmann
 Neil Matthew Leibowitz
 James Francis Leleszi
 Lori Elizabeth Leonard
 Bruce Vincent Lepore
 Linda Liang
 Ross Jeffrey Lieberman
 David Jonathan Lietz
 Holly Lim
 Christina Hsin-chieh Lin
 Max Chung Lin
 Jason Phillip Linette
 Nancy Ann Lishaa
 Daniel Litowitz
 David Wei Liu
 Eugenia L. Liu
 Jean Ching-Wen Liu
 Steve Liu
 Michael Cedric Lo
 Maura Lyn LoMonico
 Amanda Tracy Lonsdale
 Annie Chia-chi Lu
 Jason Lue
 Ralph Antoine Lustin
 Hari Thaylon Lymon
 Erin Burke Lynch
 Harry Ma
 Matthew Jeffrey MacLean
 William Jeremy Mahlow
 Alia Malek
 Michael Francis Maloney
 Milford Howarth Marchant, Jr.
 Jonathan Lee Marcus

David James Marr	Magalie Nelson	Oscar Thomas Ramirez	Jessica Ann Steckroth
Deborah Martínez	Marc E. Nethercott	Daniel Edward Redziniak	James Alexander Stepan
Dina Priscilla Matheos	Erica Lamb Nevius	Scott Lev-Benjamin Reiter	Edward A. Stern
Charles Shannon Mathews	Louis Joseph Newman	Todd Gessner Ries	Leah Shawn Stern
Anthony Gilbert Matricciani	Minh Trong Nguyen	Terrence Riordan	Ryan Edward Stern
Zachary Alexander Matus	Oliver Kang-Wei Ni	Krista Lyn Risley	Alexander T. Stillman
Karen Aletha Maybank	Bahar Niakan	Brendan Peter Rivers	Mark Brian Stillman
Aubra Jessine Mayes	Kenneth Michael Niejadlik	William John Rizzo	Elena Austen Stokes
Kristen Marie Mazeiko	Michael S. Noonan	Lisa Cameron Robey	James William Stone, III
Timothy Robert McBride	Dawn Elizabeth Norris	Joshua Sloan Roffman	Eva Domienika Strzelecka
Alison Forrest McCallum	Nancy Teresa O'Hehir	Brian Bergen Ronson	Emily Lee Suh
William Joseph McCarran	Thomas M. O'Neill	Leslie Claire Rosberg	Todd Aaron Sulchek
Christopher Patrick McCleary	Daniel Michiel Oberer	Lee A. Rosen	Kara Beth Sulmasy
William McCone	Tanya Ellen Ochs	Todd Dwight Rosenzweig	Mariah Swidler
William Paul McCrary	Roger Oen	Joshua Roter	Charles Edward Sydnor, III
Robert Francis McGuire, Jr.	Yeong-Min Oh	Brian William Rothlisberger	Peter Matthew Sylves
Alysoun Niamh McLaughlin	Mikako Osada	Gary Adam Rubin	Alice Tang
Sara Blythe McMenamin	Todd Anthony Ouska	Danielle Simone Rudstein	Gregory Martin Tanis
Brandon Keith McMillan	Vijay S. Padmanabhan	Luis Fernando Ruiz	Joan Marie Tärbert
James Anthony McPherson	Anahid M. Pahlawanian	Alexander I. Saeed	Yvette Johanna tenBerge
Akhil Mehra	Jenny Pak	Rabee' Raji Sahyoun	Ephraim Isaac Thaller
Supriya Dinesh Mehta	Daniel Palestrant	Bryan Philip Sanda	Kevin George Thomas
Pai Ching Meng	Erica Ling-Wei Pan	Cheryl Ann Sarmiento	Vincent Michael Thomasino
Michael William Mennella	Jin-Suk Park	Katharine Radnor Saunders	Juan Antonio Tirello
Timothy Isaac Meyer	Sun Young Park	Christa Mer Savino	Lisa Renee Tolchin
Marc Ladislau Mezey	James Leighton Pasmantier	Daniel E. Schoenberg	Li-Li Tong
Amelia Marie Mikula	Mitesh Kiritkumar Patel	Andrew Limbrey Sclater-Booth	Robert Jeremiah Torrey
Amanda Laura Miller	Reema Thakor Patel	Elizabeth Ann Scroggs	Judith Ann Toski
Ayelet Livna Miller	Zachariah Pencikowski	Jon Robert Seidman	Chris (Minh) Tran
Jennifer Kristine Minarcik	MarLynn Perna	Nippie Sarita Shah	Nguyet Anh Tran
Penny Jeanne Minna	Farah K. Pervez	Cyrus Gua-Ping Shahpar	Windy Lynn Treese
Farnaz Mobasheri	Michael Christopher Pflieger	Alexander Robert Shekhdar	Gerald Chang-Lih Tsai
Joanna Claire Mongiardo	Jacqueline Trang Pham	Albert Hong Shi	Tony Potung Tsai
William Alexander	Jonathan Mark Phillips	Frank Jae Shin	Willy Cheng Tsai
Montgomery, II	Camelia María Picó	Louis Elwood Shoch, III	Edward Chih-hsin Tu
Jung Moon	Patrick Pierre	Wing-Sze Shum	Marvin Jamar Tucker
Carin Amy Moonin	Naomi Agnes Pinto	Josh G. Siegel	Randall J. Turkel
Carla Patricia Moopenn	David A. Pitt	Jonathan Robert Silverman	Steven Terry Turner
Raveendra S. Morchi	Jocelyn Blythe Polston	Juanita Marie Simièn	Kate Blackwell Turner-Walker
Richard Thomas Morgan	Asma Poonawala	Marvin Joel Sklar	Imelda Cellestine Udo
Cassie Aine Morrissey	Nicole D. Porter	Frank T. Skrapits	Adil Usman
David C. Morro	Michael David Portman	Erica June Smith	Justine van-Straaten
Javid Jenabian Moslehi	Cristina Marie Posa	Jennifer Marie Smith	Neha Vapiwala
Daniel Kast Mullady	Ashutosh Ashok Pradhan	Richard Lucky Sohn	Michelle Christine Vasher
Kenji Muro	Ritu Prasad	Caren Elizabeth Somerwitz	Cicely Niyonu Vaughn
Kali Nicole Murray	Eva B. Pregon	Albert Changryul Song	Sucheta Venkatesh
Jason C. Mussell	Karen Annmarie Price	Valerie Corinne Sorgen	Eugene David Vigue
Soni Nageswaran	Richard Anthony Quick	Alexander Sorin	Rachelle Ann Villanueva
Michelle Nance	Eleonora Rabinovich	Skippere Stewart Spear	Christine Alise Vos
Ray Raman Nanda	Ali John Radfar	Jason S. Spicer	Tien Thi Vu
Gopal Narasimhan	Christopher Anthony	Megan Elizabeth Spitz	Christopher Thomas Walker
Joe Narita	Radkowski	Lia Michele Spitzer	Jennifer Lynn Walker
Vikram Peter Natarajan	Daniel Raab Raedle	Suchitra Srinivasan	Melissa Marie Walsh
Susan Ann Nativi	Anitha Ramachandran	Rosanne Elyse Stafiej	Shawn P. Walsh

Shuo Steven Wang
 Jennifer Carolyn Ward
 Robert Eric Watkins
 Christine Blakeny Watts
 Tanya I-Yuan Wei
 Scott Mathew Weiner
 Brandon Horst Westerling
 Katherine Nicole Wex
 Young Jin Whang
 Marsha-Gaye Yolande Whyte
 Dennis David Wielech
 Nicolee Ann Wilkin
 Tahira Aisha Williams
 Jacob Benjamin Wills
 Alice Wohn
 Ivy Oi-Yee Wong
 Shirley Suet-Yee Wong
 Andrew Sloan Wood
 DoShik Wood
 Wesley Chandler Wood
 Fraser Woodford
 Katherine Ann Wright
 Tammy Florence Wu
 Tina Tin-Yih Wu
 Nalini Yadla
 Tiffany Mica Yamaoka
 Tom Dejian Yán
 Ronald Ming Yang
 Shih-Hsin Eddy Yang
 Ronald Licop Yap
 Peter Michael Yarbro
 Sarah Elizabeth Yavorsky
 Ali Kian Yazdanfar
 David Chae Man Yi
 Kaylynn Sun-Lee Yoon
 Howard Young
 Jonathan Wei-Che Yu
 Nicholas Zagorski
 Neil Adrian Zakai
 Peter Paul Zapalo, III
 Alexander William Zartman
 Daniyal Mohammad Zuberi
 Edward A. Zuchelli
 Tamara Helena Zuromskis

***Performer's Certificates in
 The Peabody Conservatory
 of Music***

Howard Randolph Adams.
 Trombone.
 Marcelo Andrés González
 Echazú. Violin.
 Antonio Rincon. Violin.

***Bachelors of Music in
 The Peabody Conservatory
 of Music***

Rossana Acosta-Peyrot. Oboe.
 Howard Randolph Adams.
 Music Education.
 Johanna Francesca Andrews.
 Oboe.
 Deborah Juliet Bailin. Flute.
 Serap Esin Bastepe-Tuncali.
 Guitar.
 David Franklin Bell. Voice.
 Lauri Kristen Bennett. Early
 Music: Viola da Gamba.
 Felix Bullock. Guitar.
 Risa Carlson. Guitar.
 Eric Jung-Teng Chang. Violin.
 Ya-Ting Chang. Piano.
 I-Pin Chen. Violin.
 Keith Adam Chewing. Guitar.
 Jin-Sung Cho. Violin.
 Kathryn Elizabeth Chouinard.
 Tuba.
 John M. Clark, Jr. Recording
 Arts and Sciences.
 Ingrid Kristina Code. Violin.
 Nicholas William Currie. Violin.
 Monica Jean Ding. Oboe.
 Ellen Marie Dooley. Flute.
 Sean Patrick Finn. Horn.
 Joshua Benjamin Friedman.
 Double Bass.
 Rebecca Joy Haas. Oboe and
 Music Education.
 Michael Joseph Hall. Horn.
 Chiaki Hayashi. Piano.
 Chin-Fen Huang. Violin.
 Robert Hayden Jenkins.
 Percussion.
 Hyun Kyung Kim. Composition.
 Tae Yon Kim. Violin.
 Dae Soon Kwon. Guitar.
 Deborah Lee. Piano.
 Grace Saejong Lee. Violin.
 Wei-Chun Bernadette Lo. Piano.
 Joseph P. Loban. Guitar.
 Carmen Ka Man Mak. Piano.
 Andrew Jay Mitchell. Guitar.
 Robert C. Novak. Percussion.
 Raymond Lu-Ming Ou. Piano.
 Theodore Icarus Pappas.
 Trumpet.
 Chung Hoon Park. Viola.
 Sungeun Park. Viola.
 Geoffrey Parrish. Voice.

José J. Peña Aguayo.
 Composition.
 John Paul Pezik. Trumpet.
 Melissa Elena Reiner. Violin.
 Sohee Rhee. Piano.
 Carolina Sarmiento. Piano.
 Chang-Tsun Shen. Bassoon.
 Caren Elizabeth Somerwitz.
 Clarinet.
 Tracey Yu-Ting Su. Violin.
 Shiho Toyonaga. Viola.
 Shin-Jyun Tsaih. Trombone.
 Alejandro Vieira. Bassoon.
 Megumi Watanabe. Piano.
 Debra Lynne Weinberg.
 Recording Arts and Sciences.
 Richard Antoine White. Tuba.
 Nicolee Ann Wilkin. Voice.
 Mark A. Willey. Organ.
 Kevin Mark Winkler. Piano.
 Keith L. Wolford. Trumpet.
 Amy Yeou-Mei Yang. Bassoon.
 Mark T. Yingling. Percussion
 and Music Education.
 Bryan Michael Young. Bassoon.
 Hyunah Yu. Voice.

***Bachelors of Science
 School of Nursing***

Viki Altomonte
 Sandra Kristin Barber
 Johanna Lynn Bare
 Mary Bernatitus
 Sarah Janese Birtwistle
 Mary Frances Blatchley
 John Joseph Bonner, Jr.
 Julie Ann Brady
 Jill M. Branger
 Rebecca Sue Brewer
 Mark Joseph Bruder
 James Joseph Carder
 Heather Martin Cayward
 Ellen Louise Champlin
 Laura Virginia Conrad
 Michael D. Cooley
 Karla Dean Danekas
 Charles Anderson Darling
 Dorothy R. DeMarco
 Susan B. Eshelman
 Kristina Marilyn Feazell
 Tiffany Dawn Finney
 Christine Noelle Flaherty
 Brian David Fowler
 Lisa Marie Fratino
 Tara O.F. Gerne

Gail S. Gladstone
 Clara Mashinya Gona
 Deborah Lynn Goodman
 Kathleen Joyce Griffin
 Jill Maureen Groves
 Roxanne Guzman
 Sandra Starling Halbruner
 Cheryl Francine Hall
 Pandora Tamara Hardtman
 Valina Brooks Hartman
 MaryKate Margaret Hegarty
 Kelly Lynn Henson
 Cheryl WonHee Kim
 Susan Marie Kim
 Paula Jane Krieger
 Mark Edward Landriscina
 Mary J. Larkin
 Sean Keith Lawhorn
 LeAnn Young Lenderman
 Ginger A. Mack
 Kelly Ann Madigan
 Kristen Verner Mahlau
 Lisa Carol Meehan
 Michele Marie Mercado
 Barbra Ann Meyer
 Mary Elizabeth Mullaney
 Misti L. Neil
 Heather Elise Olsen
 Kristen Karyn Oyama
 Nicole Arin Pelletiere
 Cecilia Anne Portoni
 Jennifer Lee Powers
 Monica Prencepe
 Clifton U'Dell Reckley, Jr.
 Amanda Marie Richards
 Megan Leigh Ross
 Jill Loraine Roth
 Anna Adkinson Ruby
 Tara Marie Sapre
 Lina Dutra Savage
 Maryellen Schroeder
 Alice Ann Schwartz
 Ellen Margaret Scott
 Lisa Anne Scotti
 Dena Marie Sheetz
 Candice Spock
 Mollie Teresa Storke
 Joan Ann Thayer
 Nicole Leigh Thevenot
 Kimberly Lynn Torres-Deemer
 Ella Lynn Trivett
 Beth C. Trucksa
 Caroline Tufts
 Gregory Stanislaw Ulma
 Kara Jean Waelti
 Carolyn Elizabeth Waldron

Kristine Jo-Wein Wang
Donna Jean Warrenfeltz
Heidi Kirsten Werbel
Koryn Alice Wiegmann
Tracy Ellen Woodward
Jessica Allison Wynn

***Bachelors of Science in
The School of Nursing Class of
July 1996***

The following candidates
for the baccalaureate degree will
receive their degrees in July,
1996 upon successful completion
of graduation requirements.

Elizabeth Parrish Ackerman
Nancy Ruth Ahnholz
Marianne Savage Arnold
Davinder Bhatia
Keith William Boettiger
Cynthia Marie Brennan
Sherilyn Camille Brinkley
Rose Marie Caputo
Kathryn McCoy Chang
Kathleen Rodgers Cleaves
Eve Lauer Cohen
Lauren Renae Cunningham
Marcus Everett Dana
Mary Brigid DeVries
Deborah Carroll Dietz
Vanessa Mae Dunlap
Kimberly Ann Enstrom
Mary Jennifer Gedstad
Maziar Ghodsian
Arthur Thomas Greenhalgh
Valerie Nicole Griffith
Nancene Julia Gulban
Susan Austin Gutierrez
Jill Ellen Hacker
Vicki Casey Hedden
Deanna Marie Hiester
Anne Elizabeth Homer
Gary Arthur Hurst
Sarah R. Hyman
Julie Ann Javernick
Beth Ann Julian
Wendy Lee Kelsey
Christine Ann Kluepfel
Patricia Frances Mokry
Kucharski
Pamela E. Kumar
Angela Marie Kutrik
Anna Rachel Lamdin

Benjamin K. Laughton
Rita Yi Liu
Fauntella Stinson Lowe
Mitchell Dane Madruga
Aquan Patrice Manigault
Adrienne Noel Marano
Sandra Mary Pump McGann
Bettina Catherine McNemar
Sheila Kathleen McNichols
Christene Dawn Mergenthaler
Shannon Rose Mitchell
Gigi Francesca Moore
Nevitt Venusticano Morris
Patricia Marie Morrison
Monique Oliff
Michele Joan Pare
Alisa Kimanh Pham
Karen Louise Porter
Dawn Lenore Quinnell
Michelle Lynn Reasin
Elana L. Rogers
Laura Cunningham Roth
Susan J. Ruikka
Denise Swain Schuffman
Jennifer Anne Siemon
Karen Lynn Snyder
Elizabeth Graham Spooner
Joan Elizabeth Straka
Alexandra Lucille Tamis
Karen Ann Thorpe
Amy E. Vance
Diana Catharina Alida van Roon
Victoria Vest
Eva Hart Vieta
Marisol Garcia Waldron
Mary-Tara Ward
Wendy Relaine Weng
Karin Kristina Wertz
Lisa Diane Wonhof

***Associate of Science in The
School of Continuing Studies***
Frank Adam Bergmeister

***Bachelor of Liberal Arts in The
School of Continuing Studies***

Jean Bullard
Clevetta Rose Chandler
Ann Marie Conway
Ivy Linwood Garner
Laura Anne Graham
Jill Marie Klemmer
Dawn Fisher McDonald
Stephanie Ann Miller
Coleen Rahjida Robinson
David Christopher Troy

***Bachelor of Science in The
School of Continuing Studies***

Gina Marie Allen
John Anthony Badolato
Karl Henry Beetz
Dianne Vaughan Carey
Cindy Sue Conard
James Gordon Cornell, Jr.
Theresa Bernadette Daniel
Harry Thomas Davis, III
William Morgan Eddy
Cindy Renée Geppi
Maureen Wilson Hurst
Georgeann Small Ireton
Melissa Jacobs-Schlenker
Teresa P. Johnson
David D. Kazarnovsky
Veronica Galvez Lee
Tuvia Aharon Marciano
Marlene Carol Matola
Frances Florence McGeehan
Sharon A. Miller
Pamela Ann Mioduszewski
Ann Marie Mogenhan
Vadim Avadia Mordechai
Constance Frazee Norman
Amy Elizabeth Parker
Vivian B. Picek
Albert G. Ringgold, Jr.
York Augustus Sampson
Sherry Lynn Schmidt
Kevin Stancavage
Lori Kim Staton
Harriett A. Telljohann
Elyse Carole Wagner
Ari Steven Weinstock
Ari Yehuda Weintraub

Master of Science in The School of Continuing Studies

Abraham R. Abish; *Business*.

Cary Lipscomb Achuff; *Interdisciplinary Science Studies*.

Cheryl Ann Adams; *Business*.

William Joseph Addison, Jr.; *Education*.

Darla J. Addley-Brown; *Information and Telecommunication Systems*.

Lewis S. Adelstein; *Information and Telecommunication Systems*.

Marjorie Desulme Adrien; *Business*.

S.K. Adwar-Jagango; *Business*.

Lesley Wallace Ahmuty; *Business*.

Richard Michael Aiello; *Applied Behavioral Science*.

Elise H. Alexander; *Education*.

Susan Elaine Alford; *Education*.

Carla Batts Allen; *Marketing*.

J. Michael Allen; *Information and Telecommunication Systems*.

Julie Marie Alonso-Hughes; *Education*.

Ignacio Alvarez-Martin; *Business*.

Sheldon Nathan Anderson; *Business*.

William G. Anderson; *Interdisciplinary Science Studies*.

Erin A. Angelotti; *Education*.

Anne Anikis; *Applied Behavioral Science*.

Beverly Jo Anish; *Education*.

Michelle Marie Antonczak; *Business*.

Devora Arbel; *Education*.

Robie Jamil Aridi; *Business*.

Margaret Marie Arnold; *Education*.

Joan Leslie Aron; *Business*.

Robert John Ascenzi; *Business*.

Kathryn Irene Asher; *Education*.

Craig S. Auerbach; *Business*.

Mary Kathleen Ault; *Business*.

Ann Aumiller; *Business*.

Martin Kellum Austin, Jr.; *Information and Telecommunication Systems*.

Jon K. Ayscue; *Interdisciplinary Science Studies*.

Sujatha Rao Ayyagari; *Interdisciplinary Science Studies*.

Christopher Andrew Baba; *Interdisciplinary Science Studies*.

Mary Gillian Babb; *Education*.

Elaine M. Babbitt; *Education*.

Jocelyn Lauren Baham; *Business*.

Janis M. Baker; *Business*.

Asli Saniye Balik; *Business*.

Joseph I. Balter; *Business*.

Cristina Jane Balthaser; *Real Estate*.

David Henry Balthis; *Business*.

Ai-Lien Banks; *Applied Behavioral Science*.

John Merrell Barber; *Business*.

Marilyn Annette Barber; *Education*.

Amy Christopher Barberich; *Education*.

Mark Joseph Barberich; *Business*.

Roberta Bardelli; *Business*.

Earlene Gloria Barksdale; *Education*.

Denise Marie Barna; *Applied Behavioral Science*.

Robert William Barnhouse; *Applied Behavioral Science*.

Kevin Richard Barren; *Business*.

Elizabeth Jane Bartley; *Education*.

Allison Nydia Gillian Barton; *Marketing*.

Romella Sabha Bashir; *Education*.

Paula Jean Batzer; *Interdisciplinary Science Studies*.

Mary J. Bechtel; *Information and Telecommunication Systems*.

Robert Allen Beck; *Applied Behavioral Science*.

Maria Vasiliki MOUNGELIS Bedard; *Business*.

Marianne Bednarz; *Education*.

G. Anthony Bedon; *Real Estate*.

Misrak Bekele; *Applied Behavioral Science*.

Gregory Van Bell; *Business*.

Jane Herbert Bell; *Education*.

Carol L. Bender; *Business*.

Katherine June Bender; *Interdisciplinary Science Studies*.

Mary Elizabeth Berg; *Business*.

Craig Mitchell Berger; *Business*.

Kent Kempf Bermingham, II; *Business*.

Philip Jon Berton; *Business*.

Kenneth Evans Bethea, II; *Business*.

Henry Joseph Bezold; *Business*.

Alka Bhargava; *Education*.

Diane Lynn Bicknell; *Education*.

Maria J. Biegel; *Real Estate*.

Ann K. Biser-Rohrbaugh; *Interdisciplinary Science Studies*.

Constance Cropp Blair; *Education*.

James Carroll Blanton; *Real Estate*.

David Norman Bledsoe, Jr.; *Business*.

Michael Igor Blonsky; *Information and Telecommunication Systems*.

Melba L. Blount; *Applied Behavioral Science*.

Beth Erin Bolger; *Marketing*.

Patricia Dolan Bonnell; *Education*.

Annette Verniece Boone; *Education*.

Nicolle M. Borys-Pirozzi; *Business*.

Michèle Lee Boucher; *Information and Telecommunication Systems*.

Daniel Mark Boward; *Interdisciplinary Science Studies*.

Catherine Ann Bowes; *Education*.

Michael H. Bowler; *Applied Behavioral Science*.

Steven Todd Boyce; *Business*.

Kimberly Renee Boyd; *Marketing*.

Tammy Lane Boyd-Shumway; *Business*.

Robert Francis Bradley; *Real Estate*.

Frances Hossbach Brannock; *Education*.

Leslie Emily Meeks Branson; *Business*.

Siobhan C. Breen; *Business*.

Lori Sue Britton; *Business*.

Alfred John Broadbent, Sr.; *Applied Behavioral Science*.

Derward Anderson Brooks, Jr.; *Real Estate*.

Thomas Ward Brooks; *Interdisciplinary Science Studies*.

Rudolph Monsio Bropleh; *Economic Education*.

Helen Elizabeth Brown; *Applied Behavioral Science*.

Janet Louise Brown; *Applied Behavioral Science*.

John T. Brown; *Information and Telecommunication Systems*.

Josette Bouvier Brown; *Business*.

Michael Jeffrey Brown; *Business*.

Michele B. Brown; *Business*.

Kathleen Ruth Bruemmer; *Marketing*.

Betsy Anne Ritz Bruning; *Education*.

Clare Marie Brunner; *Interdisciplinary Science Studies*.

Laura Jeanne Bryan; *Business*.

Sharronne Woolford Bryant; *Education*.

Alessandra Monteiro Buarque De Macedo; *Business*.

Mark Howard Bucher; *Real Estate*.

Alec Buchness; *Business*.

Harriet Casel Johnson Buck; *Real Estate*.

Susan Bell Buckley; *Marketing*.

Julie Brafford Budd; *Education*.

Jamie S. Bugg; *Education*.

Cheryl Anita Bunyan; *Education*.

Joan Maxine Burke; *Applied Behavioral Science*.

Todd Michael Burke; *Business*.

Virgilia Letitia Burnette; *Information and Telecommunication Systems*.

Janine F. Burns; *Business*.

Ben Robert Butler; *Real Estate*.

Lesley Ann Butrymowicz; *Business*.

Deanna Renee Butz; *Education*.

Margaret Aline Cadieux-Salzman; *Education*.

Breckenridge Hume Caine, IV; *Information and Telecommunication Systems*.

Angela Francesca Calzada; *Business*.

Richard Anthony Camacho; *Business*.

Bruce Edward Cameron; *Information and Telecommunication Systems*.

Lisa Marie Campanelli; *Education*.

Natalie Regina Campbell; *Applied Behavioral Science*.

William Walter Campbell; *Business*.

Pamela Sue Campos; *Information and Telecommunication Systems*.

Pamela S. Canova; *Education*.

Debra Lynn Caplan; *Education*.

Pamela D. Caple; *Education*.

Rosa Delores Carmon; *Education*.

Shellye Lynn Caron; *Interdisciplinary Science Studies*.

Dorothy Schenck Carpenter; *Education*.

John Allen Carrion; *Business*.

Christina Anne Ferretti Carroll; *Education*.

Martha Carroll; *Education*.

Patricia Quinn Carver; *Information and Telecommunication Systems*.

Kevin Brian Cashen; *Real Estate*.

William Derrick Castleberry; *Business*.

Charles William Catherman; *Applied Behavioral Science*.

Rosetta M. Cavallo; *Business*.

Lina Marija Čeponyté; *Information and Telecommunication Systems*.

AliceAnn Edmonds Ceruzzi; *Information and Telecommunication Systems*.

Deepa Chandran; *Business*.

George Su Tai Chang; *Interdisciplinary Science Studies*.

James Reginald Chapman; *Information and Telecommunication Systems*.

Raymond Arthur Chatary, Jr.; *Information and Telecommunication Systems*.

Mahesh Chatterjee; *Business*.

Michael Stephen Chaykovsky; *Business*.

Ying-Chang Chen; *Information and Telecommunication Systems*.

Xiao Cheng; *Information and Telecommunication Systems*.

Sally Cheung; *Business*.

Tara Lane Christman; *Business*.

Alessandro Mark Ciccone; *Applied Behavioral Science*.

Kim Michele Cisney; *Business*.

Dean Gregory Clark; *Business*.

- Jerome Adrian Clark; *Business*.
- Michele Lee Claycomb; *Business*.
- Anthony George Clayton; *Business*.
- Timothy Michael Clayton; *Applied Behavioral Science*.
- Joseph Charles Clouthier; *Applied Behavioral Science*.
- Jill Ann Cobb; *Business*.
- Sandra Yvette Coby; *Business*.
- Dennis William Cockrell; *Business*.
- Virginia Lee Coffman; *Education*.
- Debra Ruth Cogan; *Applied Behavioral Science*.
- Daniel Isaac Cohen; *Business*.
- Evan M. Cohen; *Applied Behavioral Science*.
- John Chesley Colangelo; *Information and Telecommunication Systems*.
- Richard Alan Coleman; *Business*.
- George Bradford Collins; *Business*.
- Susan Munk Collins; *Business*.
- Sheri Bevan Comisac; *Education*.
- William K. Condrell; *Education*.
- Mary Frances Cooper; *Education*.
- Jillian F. Copeland; *Education*.
- Susan Laura Coppage; *Applied Behavioral Science*.
- Thomas Bernard Corbin; *Business*.
- Cynthia Larson Cowan; *Education*.
- Amrita Razya Craig; *Marketing*.
- Rebecca Delrae Crane; *Business*.
- Theresa Miller Crawford; *Education*.
- Jane Rhoads Crowley; *Business*.
- Eileen Marie Crue; *Information and Telecommunication Systems*.
- Moshe Culang; *Business*.
- Elaine Lanius Curtis; *Business*.
- Margaret Newman Curtis; *Education*.
- Wendy Lynn Cybert; *Business*.
- Lo Dagerman; *Education*.
- Andres E. Dan; *Business*.
- Richard A. Dann; *Business*.
- Michael Anthony Davila; *Education*.
- Stacey Elizabeth Davis; *Education*.
- Frederick Courtney Davy; *Education*.
- Kenneth John Day; *Education*.
- Raul G. De La Garza; *Information and Telecommunication Systems*.
- Richard Francisco de los Santos; *Applied Behavioral Science*.
- Daniel Kenneth Dean; *Business*.
- Craig Hampton Decker; *Business*.
- Robert William Deinert; *Business*.
- Nicole Luddy DelaCroix; *Education*.
- Alison Sue Demarest; *Business*.
- Danielle Denis; *Education*.
- Beth Lauren Dennenberg; *Education*.
- Christina Marie Dersch; *Interdisciplinary Science Studies*.
- Rosemarie Sharbaugh Devadas; *Business*.
- Bruce Michael Deveney; *Education*.
- Rose of Sharon DeVos; *Interdisciplinary Science Studies*.
- Chris E. Dierkes; *Business*.
- Laurie A. Dilling; *Education*.
- Krishna P. Dittman; *Business*.
- Tina Rae Dixon; *Education*.
- Edward James Donegan; *Business*.
- Peter Samuel Donegan; *Business*.
- Theresa Marie Donelon; *Applied Behavioral Science*.
- Catherine Sue Dorotinsky; *Interdisciplinary Science Studies*.
- Betty Jean Dorsey; *Education*.
- Lorraine Dowdy; *Applied Behavioral Science*.
- Jean Ellen Hess Doyle; *Education*.
- Ira Scott DuBey; *Business*.
- Doretha W. Dubose; *Education*.
- Timothy Patrick Duffy; *Marketing*.
- Bruce Michael Dumler; *Real Estate*.
- Joseph Michael Dunch; *Economic Education*.
- John Franklin Duquette; *Education*.
- Ronen Dvir; *Business*.
- Janie Ellen Dymont; *Education*.
- David William Earls; *Information and Telecommunication Systems*.
- Clarence Edwards; *Applied Behavioral Science*.
- Mary Elizabeth Eilerman; *Applied Behavioral Science*.
- Nancy Lee Elbin; *Education*.
- Carol Ann Ellis; *Business*.
- Keith Eric Elsam; *Business*.
- Judith Anne Endlich; *Business*.
- Phyllis Eyleen English; *Information and Telecommunications Systems*.
- Paul Allen Englund; *Business*.
- William J. Enright; *Business*.
- Ronald Mark Ercolano; *Business*.
- Carol Kefford Eshelman; *Applied Behavioral Science*.
- Michelle L. Eskridge; *Information and Telecommunication Systems*.

- Laura Ann Evangelist; *Education*.
- Jean Alicia Evans; *Business*.
- Stacey Jeannette Fairlie; *Education*.
- Raymond William Fallon; *Education*.
- Genevieve M. Fedorowicz; *Business*.
- Michael Yehuda Feintuch; *Business*.
- Stephanie Anne Felderstein; *Education*.
- Philip G. Feldman; *Interdisciplinary Science Studies*.
- Traci Caren Feldman; *Education*.
- John Martin Felt; *Business*.
- Abigail Grimm Ferguson; *Education*.
- Carl Joseph Ferlitch, Jr.; *Business*.
- Julio Fernandez; *Business*.
- Laura Robbins Fischer; *Business*.
- Carla Anita Fitzgerald; *Education*.
- Judi Beth Fleisher; *Education*.
- William Severn Fleming, Jr.; *Business*.
- Lynn Gailunas Fletcher; *Education*.
- Gloria Elizabeth Forbes-Compton; *Business*.
- Sonya Linnet Ford; *Education*.
- Roxanne Lynn Forr; *Education*.
- Stephen Lee Fox; *Information and Telecommunication Systems*.
- Elizabeth Anderson Francazi; *Education*.
- Barbara Lee Franck; *Education*.
- Heidi Maria Frank; *Business*.
- Carol Susan Frigo; *Business*.
- Lisa Lynn Fuller; *Education*.
- Shannon Don Fuller; *Real Estate*.
- Troy Galloway; *Business*.
- Jonathan Michael Gamm; *Information and Telecommunication Systems*.
- Glorisabel Garrido-Pardo; *Business*.
- Tilman Thomas Gates; *Real Estate*.
- Troy Adam Geesaman; *Marketing*.
- Kenneth David George; *Business*.
- Gretchen E. Gertsen; *Business*.
- Annette Sylvia Gilkesson; *Education*.
- Dolores Mary Gillen; *Business*.
- Karyn Michelle Gilligan; *Education*.
- Jade Ann Gingerich; *Education*.
- Angela Maria Giraldo; *Business*.
- Donald Andrew Gleason; *Education*.
- Gina Kari Glick; *Education*.
- Stephen Anthony Goad; *Business*.
- Jacob David Gold; *Business*.
- Lucinda H. Goldstein; *Business*.
- Alan Jay Golombek; *Information and Telecommunication Systems*.
- John Arthur Goode, Jr.; *Information and Telecommunication Systems*.
- Dale Renée Goozh; *Education*.
- Barry Stephen Gorman; *Applied Behavioral Science*.
- Brian James Gormley; *Business*.
- Christina Alexis Gorski; *Education*.
- Sharon Jean Goss; *Education*.
- Kevin Leigh Grabill; *Real Estate*.
- Teresa M. Grant; *Education*.
- Todd Milton Grazier; *Business*.
- Marlin Ann Green; *Applied Behavioral Science*.
- Eileen M. Gretes; *Real Estate*.
- Peter Francis Griffiths; *Economic Education*.
- Elizabeth Ortiz Groninger; *Business*.
- Andrew Christopher Grosko; *Business, Information and Telecommunication Systems*.
- Craig William Gruber; *Education*.
- Gina Ingari Guiffre; *Business*.
- Christopher Ross Gulian; *Information and Telecommunication Systems*.
- Elizabeth Ryba Haab; *Business*.
- Sean F. Hackett; *Interdisciplinary Science Studies*.
- Roula Rose Haddad; *Business*.
- Alaina Beth Young Haerbig; *Education*.
- Artamease Hailes; *Education*.
- John Edward Hall; *Business*.
- Cynthia Kay Hamilton; *Business*.
- Lynn V. Hamilton; *Education*.
- Sharon Elizabeth Hance; *Education*.
- Carla Houghten Hancock; *Education*.
- Joseph Michael Hann; *Education*.
- Polly Hanson; *Applied Behavioral Science*.
- William Dennis Hardy; *Education*.
- Melissa D. Harlow; *Education*.
- Ojima A. Harris; *Business*.
- Dawn Jenise Harrison; *Interdisciplinary Science Studies*.
- Lynn Soltis Harrison; *Real Estate*.
- Dawn Louise Hart; *Education*.
- Ruby B. Harvey; *Information and Telecommunication Systems*.
- Bettye Holt Haskins; *Education*.

Joanne Haller Hasskamp; *Interdisciplinary Science Studies*.
 Vanessa Lesette Hatch; *Business*.
 Angela Marie Haube; *Education*.
 Anita Louise Hawkins; *Interdisciplinary Science Studies*.
 Suzanne Marie Haynes; *Business*.
 Amy E. Hazzard; *Business*.
 Ling He; *Business*.
 Laura Jane Hedlund; *Applied Behavioral Science*.
 Heather Lynn Heinfeldten-Barto; *Education*.
 Deborah Brunner Heinle; *Business*.
 Reginald Hendrix; *Applied Behavioral Science*.
 Kevin T. Henke; *Business*.
 Wendy K. Henke; *Education*.
 Vashti Y. Henriques; *Business*.
 Susan O'Neill Herrmann; *Applied Behavioral Science*.
 Martha S. Herskovitz; *Education*.
 Stephen Darryl Hickman; *Business*.
 Joyce Eileen Hlass; *Education*.
 Kerry Ann Hoch; *Education*.
 Camily Michelle Hodge; *Education*.
 LeRoy Reginald Hodge; *Information and Telecommunication Systems*.
 Robert Thomas Hoehn; *Business*.
 Florina Bojeri Hoffer; *Business*.
 Ann M. Holmes; *Business*.
 Mark David Holmes; *Business*.
 Jennifer Pamella Holness; *Education*.
 Conchita Co Hong; *Business*.
 Davidseen Horne; *Education*.
 Sabrina Horowitz; *Education*.
 Yu-Hsiu Hou; *Business*.
 William Stephen Hoy; *Real Estate*.
 Peiyin Hsieh; *Business*.
 Yen-ju Grace Hsu; *Business*.
 Shu-Ling Huang; *Education*.
 Tsung-I Huang; *Business*.
 Oliver Nicolas Hunsucker; *Business*.
 Robyn Melissa Hurwitz; *Applied Behavioral Science*.
 Kent Preston Husted; *Business*.
 Amy Kathleen Hutchens; *Education*.
 Sheila Jo Hyde; *Education*.
 Jill Marie Ifkovits; *Business*.
 Terry D. Ince-Leigh; *Applied Behavioral Science*.

Vincent John Izzo; *Information and Telecommunication Systems*.
 Edward Clinton Jackson; *Applied Behavioral Science*.
 Kevin Maurice Jackson; *Business*.
 Meredith L. Jacobs; *Business*.
 Hayley Rosenblatt Jacobson; *Business*.
 Janet J. Jacoby; *Business*.
 Katherine Heubeck James; *Business*.
 Leroy Kenneth James; *Applied Behavioral Science*.
 Sylvia M. James; *Interdisciplinary Science Studies*.
 Ursula Janisiewicz; *Education*.
 Georg H. J. von Wiedebach und Nostitz Jänkendorf; *Business*.
 Janina Janowicz; *Business*.
 Craig Anthony Janus; *Information and Telecommunication Systems*.
 Nicole Louise Jefferson; *Information and Telecommunication Systems*.
 Sandra Katherine Bombardieri Johansen; *Education*.
 Blair Victor Johnson; *Business*.
 Renay Chevetts Johnson; *Education*.
 Brenda Danese Jones; *Applied Behavioral Science*.
 David Arthur Jones; *Business*.
 Debra Lynne Jones; *Business*.
 Mary Ann Jones; *Business*.
 Patsy Dwayne Jones; *Applied Behavioral Science*.
 Russell Herman Jones, Sr.; *Education*.
 Sharon Lynn Jones; *Education*.
 Susan Pauline Jones; *Education*.
 Tammy Lynette Jones-Foyles; *Education*.
 Janice Jean Jorden; *Education*.
 Richard Charles Joseph; *Business*.
 Jeffrey Scott Kahle; *Applied Behavioral Science*.
 Stuart Samuel Kahn; *Business*.
 Laura Sue Kalbaugh; *Education*.
 Deepak Kapoor; *Information and Telecommunication Systems*.
 Derek William Karis; *Business*.
 Mark Allan Kauffman; *Business*.
 Mary R. Kavanagh; *Marketing*.
 Jeffrey Steven Kay; *Business*.
 Mary C. Keczmarski; *Education*.
 Patrick M. Keefe; *Information and Telecommunication Systems*.
 Elizabeth Garrett Keehner; *Applied Behavioral Science*.
 Michael Shawn Kellaher; *Education*.
 Melissa Stern Keller; *Education*.
 Vickie Lynn Kelley; *Business*.

Natalie Ann Kelly; *Education*.

Michelle Renee Kemplin; *Business*.

Lisa Anne Kendall; *Education*.

Michael Henry Kendall; *Marketing*.

William Michael Kenney; *Education*.

Tracy Dianne Kent-Gload; *Education*.

Debra Lynn Kerchner; *Education*.

George A. Kerchner; *Interdisciplinary Science Studies*.

Katharine Cornell Kierstead; *Education*.

Hai Kyung Kim; *Education*.

Anne M. Kimmerlein; *Marketing*.

Avis L. King; *Applied Behavioral Science*.

Dona Alane King; *Education*.

John S. King; *Business*.

Philip Wilfred Kirsch; *Business*.

Kenneth Michael Klass; *Information and Telecommunication Systems*.

Daniel Jacob Klein; *Information and Telecommunication Systems*.

Gary Steven Knauer; *Information and Telecommunication Systems*.

Karen Margaret Knippling; *Business*.

Benita M. Koller; *Business*.

Linda May Kolongowski; *Business*.

Carolyn Cristine Korbeck; *Interdisciplinary Science Studies*.

E. Michael Kornell; *Business*.

Neil Kosofsky; *Education*.

Janet M. Kovach; *Education*.

Patricia Ann Krauss; *Education*.

Carol Marie Kreadle; *Business*.

Linda Danielle Krensky; *Education*.

Vijaya Krishna; *Business*.

Joseph John Kroto; *Education*.

Philip Owen Kulp; *Business*.

Misuzu Kurokochi; *Education*.

Anne M. LaFond-Walker; *Business*.

Deborah Lynn Lake; *Business*.

Carrie Jean Lamb; *Education*.

Harvey Richard Lambert; *Business*.

Ann Marie H. Lane; *Education*.

Holly Elizabeth Lash; *Business*.

Tricia Lynn Lay; *Interdisciplinary Science Studies*.

Stephen Michael Lazzaro; *Business*.

Patricia N. LeBeau; *Business*.

Eric SanYee Lee; *Education*.

Janet Nancy Lee; *Education*.

Jennifer Bonsung Lee; *Education*.

Alice Welsh Leeds; *Education*.

Beth Ann Legambi; *Business*.

Janet Leonard-Walker; *Education*.

Christine Denise Leppert; *Education*.

Karen McCullough Lightfield; *Education*.

Lisa Lynn Lightner; *Education*.

Patrick Neil Lipsky; *Business*.

James Alan Litke; *Interdisciplinary Science Studies*.

Roland Meade Lloyd; *Business*.

Amy Ruth London; *Education*.

Diana Marie Long; *Information and Telecommunication Systems*.

Stephanie Loomis-Price; *Applied Behavioral Science*.

Mary Catherine Lowe; *Education*.

Samuel Francis Lugiano; *Marketing*.

Joan Mary Lumley; *Education*.

Carolyn Hodges Lyman; *Education*.

Gregory Louis Maciulla; *Business*.

Lisa Coccia Mack; *Business*.

Wilmoth Lee Mack; *Business*.

Shannon Diane Madine; *Information and Telecommunication Systems*.

Caroline Courtney Maffeo; *Business*.

Mary C. Majewski; *Education*.

Wynne Stackhouse Maksimovic; *Education*.

Carol Louise Malachowski; *Business*.

Melissa Marie Mallon; *Business*.

Stan Musial Malm; *Applied Behavioral Science*.

Catherine Sue Malstrom; *Business*.

Mark Albert Mank; *Interdisciplinary Science Studies*.

Laurie Michele Mantegna; *Business*.

Robins Rudolph Mapp, II; *Business*.

Brenda Marcial-Pope; *Marketing*.

Margaret Ann Maring; *Education*.

Moshe Yitzchak Markowitz; *Education*.

Heather Magdalen Marshall; *Applied Behavioral Science*.

Robert Edward Martin; *Business*.

Peter McQuillan Mason; *Business*.

Anthony Guy Massey; *Business*.

H. Dale Matheney, II; *Business*.

Brenda Patricia Mathis; *Business*.

Niola M. Matthews; *Education*.

Lawrence Joseph Mattivi, III; *Business*.

Marvin Miguel Matus; *Business*.

Richard David Mavis; *Education*.

Meredith Ann McArdle; *Education*.

Nancy Jameson McCeney; *Business*.

Daniel James McClellan; *Business*.

Teresa Elizabeth McClellan; *Education*.

Karen McCann McClelland; *Education*.

Colleen McCloskey; *Information and Telecommunications Systems*.

Elena Morreale McComas; *Interdisciplinary Science Studies*.

Victoria Ellen McCormick; *Education*.

Sharon Hawkins McCutcheon; *Education*.

Marion Anne McDermaid; *Business*.

Linda J. McGuire; *Interdisciplinary Science Studies*.

Charlotte A. McKenzie; *Information and Telecommunication Systems*.

Janice Denise McLaughlin; *Business*.

Carol Annette Jumper McLean; *Education*.

Susan Jordan McLean; *Education*.

John Fitzgerald McManus; *Real Estate*.

Roosevelt McMillan, Jr.; *Interdisciplinary Science Studies*.

Patrick F. McPherson; *Business*.

John Matthew McShane; *Business*.

James Joseph McVey; *Information and Telecommunication Systems*.

Brenda Jo Medvid; *Education*.

Mila J. Meeks; *Information and Telecommunication Systems*.

Kasempath Meesuk; *Information and Telecommunication Systems*.

Melissa Ryan Meininger; *Education*.

Meletta Eulane Mellon; *Education*.

Karen Shannon Merry; *Education*.

Sarah Small Merryman; *Education*.

Marie Jeanne Meyer; *Education*.

Karen Elma Michalak; *Business*.

Carol L. Micit; *Education*.

Mark Carl Milleker; *Business*.

Eric Stanton Miller; *Business*.

Jeffrey Alan Miller; *Business*.

Mary Ellen Miller; *Education*.

Mervyn T. Miller; *Education*.

Shawn Derek Miller; *Education*.

Christopher Patrick Minear; *Education*.

Lisa Allen Minick; *Business*.

Janine Loffredo Mirabile; *Business*.

Timothy Alexander Moeller; *Interdisciplinary Science Studies*.

Gaye Moore Monaghan; *Education*.

Mark Francis Monahan; *Real Estate*.

Marcos Monheit; *Business*.

Alison Montgomery Mooney; *Applied Behavioral Science*.

Robert James Moorhead; *Marketing*.

John Robert Moran, Jr.; *Applied Behavioral Science*.

Carrie J. Morgan; *Education*.

Edward Warren Morgereth, Jr.; *Interdisciplinary Science Studies*.

John Riddle Morrow, III; *Education*.

Joaquin J. Mosquera; *Business*.

Heidi Hobar Mozoki; *Education*.

Ilene Lafer Mudge; *Applied Behavioral Science*.

Barbara Jeanne Muller; *Education*.

Margaret Erin Murphy; *Marketing*.

F. Christina Myers; *Applied Behavioral Science*.

Joon Myong; *Education*.

Hae Shin Na; *Applied Behavioral Science*.

Evelyn Nacos-Gacis; *Information and Telecommunication Systems*.

Dianne Marie Nagle; *Education*.

John Joseph Nardulli; *Business*.

Karleton R. Nasheed; *Business*.

Meghan Anne Nelson; *Education*.

Rebecca Lynn Nelson; *Education*.

William Stewart Nelson; *Education*.

Leslie Jo Nettles; *Applied Behavioral Science*.

Jack Angle Newkirk, II; *Business*.

Mendy Newman; *Business*.

Sharon Bourne Newman; *Applied Behavioral Science*.

Richard Peter Newton, Jr.; *Information and Telecommunication Systems*.

Phuong-Dai Kim Nguyen; *Education*.

Frank Patrick Nicely; *Education*.

Charles Douglas Nierle; *Business*.

Guy Abby Nogues; *Business*.

Gerald Joseph Noll; *Education*.

David J. Nordham; *Business*.

William Manyi Nsoesie; *Interdisciplinary Science Studies*.

Noreen L. Nutter; *Education*.

Suzanne Boshier Nyborg; *Education*.

Michele Lea O'Connell; *Business*.

Howard Paul Offit; *Business*.

Harriet Pritchard Olsen; *Business*.

- Michael Stanley Opiela; *Business*.
- Paul Timothy Ortolano; *Business*.
- Andrew G. Osman; *Business*.
- Sharon P. Osuna; *Business*.
- Barbara Carol Oxendine; *Business*.
- Kristina Russell Padilla; *Education*.
- Karen Lois Palmer; *Education*.
- Andrew Arthur Parsley; *Education*.
- Ashish Arun Patel; *Business*.
- Mark Louis Paterni; *Applied Behavioral Science*.
- Mary Yunker Patt; *Education*.
- Margaret W. Patten; *Applied Behavioral Science*.
- Jean V. Paul; *Business*.
- Michele Christine Pawlowski; *Education*.
- Joseph Michael Pellerito, Jr.; *Education*.
- Denise Gagnon Perdue; *Education*.
- Tami L. Perriello; *Business*.
- Edith Shirley Perry; *Information and Telecommunication Systems*.
- Pamela McCloskey Peters; *Education*.
- Christine Ann Peterson; *Education*.
- Michael J. Peterson; *Applied Behavioral Science*.
- Frank J. Petkunas; *Real Estate*.
- Philip H. Pettebone; *Business*.
- Paula Jean Phenix; *Business*.
- Stephen Joseph Pimpo; *Business*.
- Edward George Piper; *Applied Behavioral Science*.
- Mark A. Podrazik; *Business*.
- Mark Edward Poisall; *Education*.
- Samuel Aaron Polakoff; *Real Estate*.
- Siobhan C. Ponder; *Education*.
- Tanya Denise Porter; *Education*.
- John Edward Potts; *Business*.
- Jeffrey Neal Powell; *Business*.
- Jill Suzanne Powell; *Education*.
- Jayne Priscilla Prin; *Applied Behavioral Science*.
- Michael Thomas Prin; *Applied Behavioral Science*.
- Suzanne Patricia Proska; *Business*.
- Nancy A. Prusakowski; *Interdisciplinary Science Studies*.
- Bárbara Daysi Puig; *Business*.
- Cynthia Teresa Queen; *Business*.
- Marilee Hodsdon Quesada; *Interdisciplinary Science Studies*.
- Cathryn Diane Quiggle; *Business*.
- Jeffrey Craig Quiggle; *Business*.
- Barbara Anne Rainier; *Education*.
- Priti Ramesh; *Business*.
- Richard Alan Rampolla; *Information and Telecommunication Systems*.
- Steven Eugene Rathgeber; *Applied Behavioral Science*.
- Lavanya Srivatsan Ratnam; *Interdisciplinary Science Studies*.
- James W. Raymond; *Education*.
- Gerry Dee Reed; *Education*.
- Lynn Ellen Reed; *Business*.
- Laurie M. Reese; *Information and Telecommunication Systems*.
- Gretchen H. Reichow; *Business*.
- Andrea Lee Reid; *Business*.
- Lauren Jan Rein; *Education*.
- Cynthia Patrick Reinhardt; *Education*.
- Christel Michele Réjeange; *Applied Behavioral Science*.
- Amy Lyn Hooper Rhein; *Education*.
- Nora Kozlosky Rice; *Applied Behavioral Science*.
- Audrey Dianne Richardson; *Business*.
- Michael James Riley; *Applied Behavioral Science*.
- Susan Delair Riley; *Education*.
- Christine Risotto-Williams; *Applied Behavioral Science*.
- Sandra Lynn Roberts; *Education*.
- Douglas Wesley Robinson; *Business*.
- Karla K. Robinson; *Information and Telecommunication Systems*.
- Leslie Marie Romanek; *Information and Telecommunication Systems*.
- Anne Patricia Romano; *Education*.
- Katharine Elizabeth Romans; *Interdisciplinary Science Studies*.
- Michelle Lynn Ronan; *Education*.
- Deborah Williams Rose; *Applied Behavioral Science*.
- Jacob Joseph Rosen; *Information and Telecommunication Systems*.
- Michael Jeremy Rosenblatt; *Business*.
- Jennifer Lynn Rosoff; *Business*.
- Donald Arthur Rossi; *Business*.
- Carol Janet Rouse; *Education*.
- Michael A. Rowe; *Business*.
- Susan Rasmussen Rubb; *Business*.
- Lisa Beth Rubin; *Education*.
- Matthew Blair Ruble; *Real Estate*.
- Antonio Ruiz; *Interdisciplinary Science Studies*.
- Thomas F. Rupsis, Jr.; *Information and Telecommunication Systems*.
- Christine B. Russell; *Business*.
- Mindy Weiss Saffer; *Marketing*.

- Kaushik Saha; *Business*.
- Jay Genji Sakai; *Information and Telecommunication Systems*.
- Steve I. Saliba; *Business*.
- Elizabeth Jean Sander; *Education*.
- Ethan Samuel Sanders; *Applied Behavioral Science*.
- Philip Martin Sanders; *Business*.
- Jane Juanzhu Sang; *Real Estate*.
- Rhonda Marie Sanner; *Applied Behavioral Science*.
- Elias Sassoon; *Education*.
- Stephanie Ann Saunders; *Education*.
- Michael Thomas Schaaf; *Business*.
- Edward A. Schaefer, III; *Applied Behavioral Science*.
- Joseph Mark Schapiro, III; *Real Estate*.
- Louise Anne Schimel; *Business*.
- Phanny N. Schinner; *Business*.
- Timothy Norman Schleicher; *Business*.
- Joel Phillip Schlossberg; *Business*.
- Edward Charles Schmitt, Jr.; *Applied Behavioral Science*.
- Linda A. Schneider; *Applied Behavioral Science*.
- Lee Carl Schneyer; *Business*.
- Alois Crowther Schorreck; *Interdisciplinary Science Studies*.
- Barbara Ann Schulz; *Education*.
- Ingrid M. Schuster; *Education*.
- Erika Schwarting; *Education*.
- Yechiel (Jack) A. Schwebel; *Business*.
- Julie Czarnecki Scott; *Marketing*.
- Nadine M. Seidel; *Education*.
- Philip Joseph Selker; *Information and Telecommunication Systems*.
- Devanshi Rakesh Shah; *Interdisciplinary Science Studies*.
- Patrick Thomas Shanahan; *Applied Behavioral Science*.
- Robert Aaron Shapiro; *Business*.
- Karen Sylver Sharif; *Business*.
- Michael A. Sharp; *Business*.
- Michele Ann Dorbert Shaw; *Applied Behavioral Science*.
- Jonathan Daniel Sheehan; *Education*.
- James Louis Sheppard; *Applied Behavioral Science*.
- Christina Maria Shiao; *Interdisciplinary Science Studies*.
- Ann Elizabeth Shilling; *Education*.
- Synthia J. Shilling; *Education*.
- Brian Randolph Shipley; *Business*.
- Jewel Regena Shivers; *Business*.
- Susan Beakes Shreve; *Business*.
- Henry Jude Sienkiewicz; *Information and Telecommunications Systems*.
- Amy Katherine Sikorski; *Education*.
- Barbara Rose Silver; *Education*.
- Julie Ann Silvestri; *Education*.
- Devra Beck Simiu; *Education*.
- Belinda Ann Simmers; *Education*.
- David Michael Simpkins; *Business*.
- Karen B. Sirkis; *Education*.
- Renata Sirota; *Business*.
- Artis Lanette Smalls; *Education*.
- Andrew D. Smith; *Business*.
- Jeanine A. Smith; *Education*.
- LaVerne Smith-Boykin; *Business*.
- Reginald Allen Sojourner; *Education*.
- Alexander Y. Song; *Information and Telecommunication Systems*.
- Jeffrey Scott Sopko; *Business*.
- Richard Leonard Sosna; *Business*.
- Stacey Jean Spanos; *Marketing*.
- Peter William Spartin; *Real Estate*.
- Julie K. Speers; *Business*.
- Phillip Michael Spencer; *Applied Behavioral Science*.
- Sylvia de la Torre Spencer; *Education*.
- Thomas Lee Springer; *Information and Telecommunication Systems*.
- Janet Lee Stabile; *Applied Behavioral Science*.
- Caroline Anne Stamford; *Information and Telecommunication Systems*.
- Mark L. Starcher; *Information and Telecommunication Systems*.
- Greg L. Steffe; *Business*.
- David Steinberg; *Education*.
- Ann Ellen Steinberger; *Education*.
- Lisa Anne Stevenson; *Applied Behavioral Science*.
- Trinette L. Stillman; *Business*.
- Susan Kathleen Stim; *Marketing*.
- Michael J. Stiso, III; *Business*.
- Frances Louise Stone; *Education*.
- Laurie Jane Stottlemeyer; *Education*.
- Kathleen Ann Stricker; *Education*.
- Alexandra Renee Strohl; *Business*.
- Naresh Kumar Subnani; *Business*.
- Ellen Denise Sulerzyski; *Information and Telecommunication Systems*.
- Amy Link Sullivan; *Business*.
- Lorraine Marie Summerfield; *Business*.
- Jason Scott Summers; *Information and Telecommunication Systems*.

- Debra Aileen Swann; *Applied Behavioral Science*.
- Carol Lynn Swift; *Education*.
- Audrey Geraldine Susan Sykes; *Business*.
- Laurence G. Taff; *Business*.
- Payal Chandra Tak; *Information and Telecommunication Systems*.
- Oredolapo Oladele Talabi; *Real Estate*.
- Kathleen Macknis Talley; *Applied Behavioral Science*.
- Cheryl Lynne Tapager; *Education*.
- Patrick Lee Taylor; *Information and Telecommunications Systems*.
- Mary Anne Teague; *Applied Behavioral Science*.
- James Lee Templeton, III; *Information and Telecommunication Systems*.
- Elizabeth Tenaglia; *Education*.
- Alfredo E. Tendler; *Interdisciplinary Science Studies*.
- Carol Lynne Terris; *Business*.
- Linda Ann Terry; *Interdisciplinary Science Studies*.
- Michael John Terseck; *Business*.
- Elizabeth Margarita Tesman; *Finance*.
- Theresa Anne Thole; *Education*.
- Alice Hines Thomas; *Applied Behavioral Science*.
- Arun Thomas; *Business*.
- Patrick Michael Thomas; *Business*.
- Frederick Joseph Thompson, Jr.; *Information and Telecommunication Systems*.
- Patricia Williams Thompson; *Education*.
- Susan Daria Thompson; *Business*.
- William Joseph Thompson; *Business*.
- Laura Marie Thornburg; *Marketing*.
- Donna Jean Tibbs; *Interdisciplinary Science Studies*.
- Jeffrey Lloyd Tillar; *Education*.
- Edward Thomas Timlen; *Business*.
- Suzanne Lufkin Tinkleman; *Education*.
- Maryanne Tirinnanzi; *Education*.
- Sarah Lamont Toadvine; *Interdisciplinary Science Studies*.
- Brenda Bernadette Tock; *Interdisciplinary Science Studies*.
- Michael P. Tomczak; *Applied Behavioral Science*.
- Jeffrey W. Toole; *Business*.
- Joyce Evelyn Torchinsky; *Education*.
- Thomas W. Torrella; *Business*.
- Theresa Elizabeth Trainor; *Applied Behavioral Science*.
- Jacqueline South Trimble; *Education*.
- Ta-Yu David Tseng; *Business*.
- Jacinda Joann Tucker; *Business*.
- Pilar Maddela Tugade; *Marketing*.
- Dorene Lynn Turner; *Business*.
- Richard Lee Tysor; *Business*.
- Susan Lila Ulman; *Real Estate*.
- Angela DuVall Urso; *Information and Telecommunication Systems*.
- Cynthia D. Utley; *Business*.
- Immaculee Uwanyiligira; *Information and Telecommunication Systems*.
- April Smith Valdesuso; *Education*.
- Laura Jean Vallor; *Information and Telecommunication Systems*.
- Nancy Grimley Van Eron; *Education*.
- Billy F. Vance; *Information and Telecommunication Systems*.
- Keysha Ann Vaughn; *Business*.
- Heidi Saylor Veltman; *Business*.
- Sukanya Venkatraman; *Business*.
- Kathryn Peters Vizachero; *Applied Behavioral Science*.
- Matthew Wade; *Business*.
- Mark William Walecka; *Information and Telecommunication Systems*.
- Cherie Lyn Downes Walker; *Education*.
- Elissa Claire Walker; *Real Estate*.
- John Robert Walker; *Business*.
- Teresa González Walter; *Applied Behavioral Science*.
- Thomas Andrew Walter; *Education*.
- Shubin Wang; *Information and Telecommunication Systems*.
- Leanne Marie Warner; *Education*.
- Elizabeth Jane Watkins; *Interdisciplinary Science Studies*.
- Laura E. Waugh; *Education*.
- Kimberly Victoria Weeks; *Education*.
- David Brian Weetman; *Business*.
- Marianna Weidner; *Applied Behavioral Science*.
- Jennifer Ruth Weiss; *Business*.
- Teresa Werner; *Applied Behavioral Science*.
- Patrick Stephen Wesdock; *Interdisciplinary Science Studies*.
- Jeffrey P. West; *Interdisciplinary Science Studies*.
- Kathleen Ann Whattam; *Education*.
- Edward Jeffrey White; *Education*.
- Robert C. White; *Applied Behavioral Science*.
- Tracey S. White; *Business*.
- Johnny C. Whitehead; *Applied Behavioral Science*.
- Delvin Angelo Wilkes; *Business*.
- Beverly Ann Williams; *Education*.
- Daniel F. Williams; *Marketing*.

Daniel Quinby Williams, Jr.; *Information and Telecommunication Systems*.

Martha Kaye Williams; *Applied Behavioral Science*.

Martha McInnis Williams; *Education*.

Melanie Jean Williams; *Education*.

Meredith Ann Williams; *Education*.

Susan Yvette Williams; *Education*.

Tanya Joycine Williams; *Education*.

Denise René Wills; *Business*.

Sandra Ann Wilmer; *Business*.

Barbara Jean Wilson; *Education*.

Glenn Allan Wilson; *Business*.

Jay B. Wilson; *Education*.

Amber Lynne Wilt; *Education*.

Julia Benita Wise; *Business*.

Tina K. Witherell; *Business*.

Carolyn Hauser Wolf; *Education*.

Marcy Anne Wolfe; *Education*.

Julie Alyn Wolff; *Education*.

Denise Carrol Wolfsheimer; *Information and Telecommunication Systems*.

Sherri Lynn Wood; *Information and Telecommunication Systems*.

William Patrick Wood; *Business*.

Donna Marie Wooditch; *Business*.

Amanda Jean Yannes; *Education*.

John William Yates; *Information and Telecommunication Systems*.

Shari Kay Yesnick; *Education*.

Chi Ching Yu; *Education*.

Michael James Zarchin; *Education*.

Sufang Zhang; *Business*.

Jin Zhou; *Business*.

Kenneth Murray Zonies, M.D.; *Business*.

Eva Hanrahan Zuras; *Education*.

David Christopher Zwack; *Information and Telecommunication Systems*.

***Master of Liberal Arts in
The School of Continuing Studies***

Richard Thomas Allen
Linda Jo Baker-Ashton
Blake Charles Barnes
Loretta Jean Berg
Tracy Anne Brand
Jan Elizabeth Bristol
Annette M. Bryson
Sandra Dunlop Burns
Ronald William Cammarata
Megan Miles Corrigan
Rita L. Denbow
Alexander Alfredo Featherstone
Charlotte Sandra A. Friedman
Eleanor Kimie Goodwin
Rick Stephen Hankey
Paul Michael Hoagberg
Frank Theodore Horn
Tod Ibrahim
Amelia Gayle Johnson
Susan Smith Jonsberg
David H. Kidd
Edward Phillip McCracken
Claire Catherine Milne
Michael Patrick Murray
Albert Clark Nunez
Michele Mulvahill Petrucci
Jonathan Francis Phillips
Debra Weddington Reier
Lisa Schaum Resau
Angela Nell Sugg
Eugie T. Watkins
Randolph Charles Wheeler
Brigitte Pocta Wilke
Bonnie J. Woods
Jennifer Maureen Wooten
Monique Yenny

***Master of Arts in Teaching in
The School of Continuing Studies***

Christopher Cortney Alcott
Christine Ann Anderson
Margaret Grace Andreadis
Rima Christine Barrett
Marc Robert Batson
Kenneth Joseph Bernstein
Diane Renee Bradbury
Peter Durgin Bradford
Valerie Jane Brennan
Robin Elizabeth Brillante
Helen Matilda Butts
David Williams Cassat
Katherine Lewis Chai-Onn

David Stuart Clapp
Stephen Coleman
Christopher Scott Younglove
Conlon
Elizabeth Carroll Younglove
Conlon
Donald Louis Cooper, Jr.
Aimee Marie Cox
Pamela Lee Crandell
Kimberly Marie Currier
Carol Ann Doetlaff
Erin Jane Dorman
Neils Christian Dunn
John Francis Farrell
Patricia S. Felrice
Daniel Harmon Fink
Michelle Joy Frank
Andrei Ernest Ghelman
Richard Cox Gifford
Grant S. Goldstein
Jacqueline Aloisi Gontarek
David Spencer Green
Jill Rhodes Griffin
Vicky Lynn Griffin
Anne F. Hendrick
Kelly Irene Hirsch
Harold Stephen Hocking
Ellen Z. Holmes
Maeve Miriam Juran
Laura T. Kaufman
Jennifer Ann Larsson
Margaret Snyder LaRue
Jamie Haerer Lechner
Jessica Ann Lewis
Erika R. Litofsky
Angelika G. Machi
Maria L. Maura
Felicia L. Morgenstern
Elizabeth Elaine Muir
Margaret Mulvey
Meghan Hennessy Murray
Anita Renée O'Neill
Mark Joseph Quinn
Martin Max Roth
Michael Santini
Uriah Lee Shang
David Lawrence Shavell
Jennifer A. Silver
Darrin Andre Slade
Joanne Elena Pugh Sprague
Inga Mira Tannenbaum
Alice Meredith Watt
Stephanie Michele Wayda
Margo Louise Weinress
Loren Jennifer Weiss
Stacy Wender

Russell Louis Wentworth
Heather Agnes Werner
Karen L. Wible
Katherine K. Won
Stephen Andrew Yost

***Master of Administrative
Science in The School of
Continuing Studies***

Patricia Jane Aylor
Diane Marie Epstein
Marybeth Jason
Denise Elaine King
Daniel Lukash
Jennell Renée Martin
Rick Allen Polk
John Lee Shetrone, Jr.
Maria Vailas
Melanie Ray Wesley
William Olen Wesley, Jr.

***Master of Drama Studies in
The School of Continuing
Studies***

Jeannette Emma Festa
Martina Preisegger

***Certificate of Advanced
Graduate Study in The School
of Continuing Studies***

Wendy Louise Burris
Marsha Ann Demaree
Karen Charlene Tecco Graham
Marjorie Ann Gray
Diane L. Pitcock
Benjamin G. Washburn, Jr.
Daniel M. Young

***Masters of Science in Nursing in
The School of Nursing***

Cynthia Thornton Bacon
Carolyn Bailey
Pamela Hofmann Barretto
Holly Ann Brosius
Karen J. DiMarcello
Joelle Lin Embre
Mary Lou Schulz Fisher
Stacey Arlene Garnett
Janet Miller Goldscher
Stephanie Barringer Greisman

Freddie Yovette Jenkins
Kaitlyn Ann Jones
Ta-Ya Lee
Melinda Jean Rhoads-Hagee
Onalenna Stannie Seitio
Norma Iris Sepulveda

***Master of Science in Nursing
and Master of Public Health***

Mary Beth Borg
Judith Anne Frank
Nancy Ellen Glass
Laura Bernadette Syron

***Graduate Performance
Diplomas in The Peabody
Conservatory of Music***

Haleh Abghari. Voice.
Clifford R. Bechtel, Jr.. Voice.
Linda Carmona. Violin.
Daniel Joseph Casasanto. Voice.
Jin Sun Cho. Organ.
Genevieve Ruth Code.
Violoncello.
Richard Skahan Crawley. Opera.
Susan L. Frederickson. Violin.
Melina Gajger. Chamber Music.
Ulrike Huhs. Voice.
Kurt Edward Johnson. Double
Bass.
Anna Kim. Piano.
Eunyoung Kim. Violin.
Yun Jeong KimPark. Organ.
Jana Kupský. Violin.
Misoo Lim. Piano.
Dae San No. Voice.
Jeewon Park. Piano.
Sang Bum Park. Violoncello.
Rebecca Anne Pitcher. Voice.
Eun-Jung Shon. Piano.
Dariusz Skoraczewski.
Violoncello.
Natalie Jankowski Trainer. Viola.
Alexandra Sophia VandeGeijn.
Viola.
Susan Jo Wheeler. Voice.

Masters of Music in The Peabody Conservatory of Music

Rhonda Bedder AbouHana. Voice.

Barbara Sue Beechey. Viola/Pedagogy.

Ruby H. Berland. Violin.

Jozef Bezak. Computer Music Composition.

Leela Srinivasan Breithaupt. Flute.

Nathan Andrew Brewster. Percussion.

Steven Robert Brown. Trombone.

John Charles Caponegro. Voice.

Heather Alicia Caulton. Music Education.

Sarah Sik Wai Chan. Piano.

Chueh-An Chen. Voice.

Mei-Ju Chen. Clarinet.

Shih-yu Cheng. Piano.

Hae-yeun Cho. Oboe.

Ji-Yoen Choi. Organ.

Kevin Clark. Piano.

Keith W. Derrickson. Music Education.

Anna Elsa Gaub. Music History.

Linda Lee Gauger. Music Education.

Maja Geigenmueller. Violin.

Alon Goldstein. Piano.

Jason Healey. Voice.

Hideaki Hirai. Conducting.

David Bart Katz. Voice.

Cheon-Wook Kim. Composition.

Dong-Min Kim. Voice.

Hi Jung Kim. Violin.

Hyo-Jin Kim. Piano.

Hyun Kyung Kim. Composition.

Jeoung Kyung Kim. Violin.

Jin-Soo Kim. Composition.

Kyungmi Kim. Composition.

Nam Yong Kim. Bassoon.

Yong Suck Kim. Voice.

Kenneth B. Kinard. Computer Music Composition.

Marta Kirilloff. Voice.

Hee Jung Ko-Han. Composition.

Asako Kuboki. Violin.

Julia Mi Young Kwak. Piano.

Chung-Ying Lan. Piano.

Grace Tse-Ju Lee. Violin/Pedagogy.

Sang Eun Lee. Violin.

Anna Tucker Loomis. Voice.

Wei-I Lu. Harp.

Michael Noel Mangonon. Trombone.

Martha Anne Masters. Guitar.

Ari Benjamin Meyers. Conducting.

Francisco Jesus Monteverde Romero. Violoncello.

Holly E. Mulcahy. Violin.

Sunyoung Oh. Oboe.

Aimée Pilgermayer. Voice.

Jeffrey W. Pollock. Conducting.

Yoo Jung Pyun. Violoncello.

Orlando Roman. Guitar.

Josh Thomas Ryan. Percussion.

Philip Russell Savard. Trumpet.

Claire Christa Schneeberger. Conducting.

Kathy Elizabeth Schultz. Horn.

Andrew Joel Shaud. Violoncello.

Lisa Ann Sheppley. Music History.

Hyun-Oh Shin. Voice.

Fred Richard Smith III. Trumpet.

George Allen Smith III. Music Education.

Brian Chase Stone. Percussion.

Huey-Shiuan Su. Violin.

Matthew Ivon Tifford. Violoncello.

Joanna Hsin-Ju Ting. Piano.

Yi-Wen Tsai. Trombone.

Yu-Shan Tsai. Piano.

Sean Robert Twomey. Saxophone.

Hiroaki Ueba. Conducting.

Lisa Marie Vaupel. Violin.

Chun-Ru Wei. Piano.

Jerry Wong. Piano.

Sandra Lynn Wright. Piano.

Alice A-HeeYoun Yoon. Violoncello.

Sophie Szu-hui Yu. Piano.

Masters of Science

School of Hygiene and Public Health

Paul Anthony Bolton; *International Health*.
Kathryn Anne Carson; *Biostatistics*.
William Neville Checkley; *Biostatistics*.
Jeannie Kim Choi; *Molecular Microbiology and Immunology*.
Joanne Cono; *International Health*.
Laura Denise Cramer; *Biostatistics*.
Stephen D'Amico; *Biochemistry*.
Kimberly Anne Dickson; *Biochemistry*.
Ilise Levy Feitshans; *Health Policy and Management*.
Juan E. Hernandez-Avila; *Biostatistics*.
Kai-Lin Hwang; *Biostatistics*.
Yen-Hong Kuo; *Biostatistics*.
Angela Maria Larson; *Health Policy and Management*.
Diana Lynn Miglioretti; *Biostatistics*.
Francis Xavier Mubiru; *International Health*.
Thidiane Ndoeye; *International Health*.
Jessica Lee O'Rear; *Biochemistry*.
Takaaki Ohyama; *International Health*.
Elizabeth Arianne Patel; *Molecular Microbiology and Immunology*.
Ajit Singh Pradhan; *Population Dynamics*.
Berthold Josef Rzany; *Epidemiology*.
Nancy Belle Schneier; *Health Policy and Management*.
Ya-Yu Tsai; *Epidemiology*.
Weih-Cinn Wang; *Molecular Microbiology and Immunology*.
Miaw-Hwei Yu; *Health Policy and Management*.

Masters of Health Science

School of Hygiene and Public Health

Sarah Aline Adams; *Epidemiology. Infectious Disease Epidemiology*.
Maria Marcela Aguilar; *Health Policy and Management. Behavioral Sciences and Health Education*.
William K. Alexander; *Environmental Health Sciences. Industrial Hygiene and Safety*.
Jose Jesus Arbelaez-Moreno; *Epidemiology. Chronic Disease Epidemiology*.
Sarah Baker; *Maternal and Child Health*.
Beata Maria Barci; *Health Policy and Management. Behavioral Sciences and Health Education*.
Meriwether Beatty; *Population Dynamics*.

Antje Ilse Becker; *Health Policy and Management. Behavioral Sciences and Health Education*.

Neal Peter Brandes; *Health Policy and Management. Health Policy*.

Jane Wendy Brown; *International Health*.

Joshua Harris Brown; *Health Policy and Management. Health Policy*.

Nisha Christmas Chand; *Health Policy and Management. Health Finance and Management*.

Margaret H. Chi; *Health Policy and Management. Health Finance and Management*.

John Choi; *Population Dynamics. Reproductive Biology*.

Lynn Crawford Cook; *Health Policy and Management. Behavioral Sciences and Health Education*.

Manuel Juan Cordido; *Environmental Health Sciences. Industrial Hygiene and Safety*.

Joanne E. Cunningham; *Health Policy and Management. Health Policy*.

Christina Ann Cutshaw; *Mental Hygiene*.

Dionna Stevens Doneghy; *Mental Hygiene*.

Meghan Louise Dunleavy; *Health Policy and Management. Health Policy*.

John Jourdan Duryee; *Mental Hygiene*.

Joni Giffen Ferrara; *Environmental Health Sciences. Industrial Hygiene and Safety*.

Paul Graham Fisher; *Epidemiology. Clinical Epidemiology*.

Jonathan Kendall Folkers; *Health Policy and Management. Behavioral Sciences and Health Education*.

Lai Heng Foong; *International Health*.

Dawn Deborah Francis; *International Health*.

Joni Ann Nyberg Gawlikowski; *Molecular Microbiology and Immunology*.

Eric Scott Goldman; *Health Policy and Management. Health Finance and Management*.

Brigitte Elvira González Johnson; *Population Dynamics*.

Vani R. Gowda; *Health Policy and Management. Behavioral Sciences and Health Education*.

Jennifer Marie Grant; *Environmental Health Sciences. Industrial Hygiene and Safety*.

Pamela Jill Greenstein; *Health Policy and Management. Health Finance and Management*.

Louis Leventhal Igra Grossman; *Molecular Microbiology and Immunology*.

William Chang Hee Han; *Environmental Health Sciences*.

Ann Mahon Hanlon; *Molecular Microbiology and Immunology*.

Melissa Hawkins; *Maternal and Child Health*.

Sonia Marie-Liza Helmy; *Maternal and Child Health*.

Robyn Lee Henderson; *Health Policy and Management. Health Policy*.

Sarah Constance Hespeneide; *Health Policy and Management. Health Policy*.

Natalie Prillaman Holland; *Health Policy and Management. Health Finance and Management*.

Grace Hsiao-su Hsue; *Environmental Health Sciences*.

Hahn Huang; *Epidemiology. Infectious Disease Epidemiology*.

Stephen Hull; *Health Policy and Management. Health Policy*.

Eva Maria Jack; *Health Policy and Management. Health Policy*.

Unnop Jaisamrarn; *Population Dynamics*.

Henry David Jampel; *Health Policy and Management. Health Finance and Management*.

Keith James Jeffries; *Environmental Health Sciences. Radiation Health Sciences*.

Laurel Kuei-Tsu Kao; *Mental Hygiene*.

Claire Kathryn Kelly; *Mental Hygiene*.

Sameer Hamid Khan; *Molecular Microbiology and Immunology*.

Grace Hyun Ah Kim; *Population Dynamics. Reproductive Biology*.

Nandini Kiri; *Epidemiology. Clinical Epidemiology*.

Jonathan Young Ko; *Epidemiology. Chronic Disease Epidemiology*.

Emma Katherine Larkin; *Population Dynamics*.

Joseph Robert-Anthony Leanza; *Environmental Health Sciences*.

Sheri D. Lecker; *International Health*.

Colleen M. Lee; *Health Policy and Management. Health Finance and Management*.

Valerie Shi-Chia Lee; *Epidemiology. Chronic Disease Epidemiology*.

Joanna Demetra Levendos; *Environmental Health Sciences. Industrial Hygiene and Safety*.

Laura Katherine Lewis; *Environmental Health Sciences. Industrial Hygiene and Safety*.

Susan Reich Lilly; *Health Policy and Management. Health Policy*.

Melissa Yi-Liang Lin; *Environmental Health Sciences. Industrial Hygiene and Safety*.

Susan Ju-Ting Liu; *Epidemiology. Clinical Epidemiology*.

D. Todd Loffert; *Environmental Health Sciences. Radiation Health Sciences*.

Brigid Diane Lowery; *Health Policy and Management. Health Policy*.

Viswanathan Suraraj Mani; *Mental Hygiene*.

Vivian Wei Mun Mark; *Mental Hygiene*.

Jacqueline Marlette-Boras; *Health Policy and Management. Behavioral Sciences and Health Education*.

Jill Ann Mathis; *Population Dynamics*.

Timothy Michael McManus; *Health Policy and Management. Health Finance and Management*.

Nancy Jo Merrill; *Health Policy and Management. Health Policy*.

Louise Allison Mobley; *International Health*.

Akio Mori; *Biostatistics*.

Geeta Nanda; *International Health*.

Vicki Leah Newell; *International Health*.

Anjou Parekh; *International Health*.

Margaret Park; *Molecular Microbiology and Immunology*.

Ricardo Enrique Perez-Cuevas; *International Health*.

Scott D. Pietak; *Health Policy and Management. Health Policy*.

David Louis Robinowitz; *Population Dynamics*.

Tonya Ewing Rousmaniere; *Health Policy and Management. Health Policy*.

Mara S. Rubin; *Health Policy and Management. Health Policy*.

Janice Ruggles; *Environmental Health Sciences. Industrial Hygiene and Safety*.

Brit Irene Saksvig; *International Health*.

Reiko Sato; *Epidemiology. Occupational and Environmental Epidemiology*.

Bryan Dean Sayer; *Population Dynamics*.

Allison Carole Schuch; *Health Policy and Management. Health Finance and Management*.

Hannah Searing; *International Health*.

Darron Segall; *Health Policy and Management. Health Finance and Management*.

Tamsyn Seimon; *International Health*.

Heather Shane; *Population Dynamics. Reproductive Biology*.

Lih-Jong Shen; *Mental Hygiene*.

Ann Leighton Macaulay Smith; *International Health*.

Corey Bruce Smith; *Mental Hygiene*.

Paula B. Stauffer; *Health Policy and Management. Behavioral Sciences and Health Education*.

Mary Christianna Stewart; *Health Policy and Management. Behavioral Sciences and Health Education*.

Tiffany Angelique Tate; *Maternal and Child Health*.

Alice Burton Thometz; *Health Policy and Management. Health Policy*.

Paul Anthony Toomey; *Health Policy and Management. Health Finance and Management*.

Sylva A. Tossounian; *Maternal and Child Health*.

Puntsag Tsetsgee; *Population Dynamics*.

Patrick Um; *Population Dynamics. Reproductive Biology*.

Aynur Unalp; *Epidemiology. Chronic Disease Epidemiology*.

Wendy Loren Van Ginhoven; *Health Policy and Management. Health Finance and Management*.

Joyce Marie Van Meter; *Health Policy and Management. Behavioral Sciences and Health Education*.

Ruta B. Virkutis; *Health Policy and Management. Health Policy*.

J. Stephen Voelkel; *Environmental Health Sciences. Industrial Hygiene and Safety*.

Chau Hanh Vu; *Environmental Health Sciences*.

Lesley Ann Wacker; *Health Policy and Management. Health Finance and Management*.

John James Watkins; *Molecular Microbiology and Immunology*.

Alston Parker Watt; *Population Dynamics*.

Ann Wirth Williams; *Health Policy and Management. Health Policy*.

Gerald L. Wollman; *Health Policy and Management. Health Finance and Management*.

Hanako Yamauchi; *Molecular Microbiology and Immunology*.

Yan Yan; *Biostatistics*.

Masters of Public Health

School of Hygiene and

Public Health

Michel Badih Aboutanos
Marina Georgievna Afanasyeva
Iqbal Hussein Ahmed
Suzanne Carol Ainsworth
Isaac Pappy Ajit
Shanthi Neranjana Ameratunga
Carlos A. Aristeguieta
Brad Cook Astor
Zaw Zaw Aye
Mariame Ba Gueye
James J. Banda
Olivier Barthes
René Ellen Bartos
Paul W. Beach, Jr.
Donna Marie Behrens
Claire Louella Beiser
Carolyn Howard Belgrave
Vaunrance Jakarta Benjamin
Patricia Sherman Bey
Pamela Jane Pittman Bezirdjian
Georgette Kendo Bibum
Palmira de Fátima Bonolo
Irving Charles Boudville
Anna Beatrice Bowen
Josephine Eñyo Aggor
Boyington
Heena Pushkar Brahmabhatt
Richard John Brennan
Robert Anthony Brox
Marina Ilyinichna Budeyeva
Ralf Reynir Buhrmann
Julie Patricia Walter Bynum
Roxanne Julie Cabral
Karen Lisa Cairns
Michelle Ann Cameron
Donald Emmett Casey, Jr.
Rowena Castrence-Nazareno
Sarhani Chakraborty
Christina Yu-Ching Chang
Teresa L. Chaudoin
Sopida Chavanichkul
Yi-Hsin S. Chen
Rashid Ahmed Chotani
Jeffrey A. Church
Crystal Lynn Clark
Kathryn Lucille Gaydos Clark
Kenneth Alfred Clark
Joseph Cofrancesco, Jr.
David Bradford Cohen
Joanne Schwartz Colt
Thomas Michael Conrad
David Joe Coufal, Jr.

Pedro Crocco
Kathleen Anne Cronin
Colene Yvonne Daniel
Johnetta Marquita Davis
Molina Bhatnagar Dayal
Valéria Amaral De Mello
Evelyne Ancion Dégraff
Fern Ellen Dickman
Stephanie Logar Donahoe
Daniel Lee Dries
Anbarasi Edward Raj
Kay Wylie Eilbert
Fabian Omoding Esamai
Tanya Marie Jenn Ewashko
Anna Maria Fallieras
Capri-Mara Fillmore
Andrew Morton Fine
David Edgar Fine
Susan Allen Fisher-Owens
Cecilia A. Florio
Carolyn J. Cumpsty Fowler
Yelena Mirensky Frankel
Raman R. Gangakhedkar
Kimberly Anne
Garlinghouse-Jones
Mouna Ghanem
James Hugo Gibson
Katherine Ann Hollinger Godon
Jodi Robin Goldstein
Jorge Gonzalez
Thomas West Greig
E. Ronald Hale
Diana Jean Hammer
Arne Hasselquist
Denise Haynie
Philip Bruce Heard
Tamy B. Hickman
Maritza Deby Holder
Katherine Holmsen
Joachim Maria Hombach
Feng Hong
Setsuko Hosoda
Min-Ho Huang
David Lyn Hughes
Gottfried Huss
Victor Bacud Ibabao
Fozaila Sobhan Imam
Gen Inuo
Wiroj Jiamjarasrangsri
Rui Jiang
Dana Baker Kaplin
Matthew Lewis Kashima
Kerry Kathleen Kelly
Prerna Mona Khanna
Ritu Khanna
Wendy Klein-Schwartz

John Friederick Koerner
Vladimir Kozousek
Heather Katherine Kuiper
Suresh Munirathinam Kumar
Nyo Nyo Kyaing
Penelope Jeanne Lane
Anne Sharon Langley
Chalya Byenchit Lar
Steven Mitchell Lascher
Matthew Brent Laurens
Paul A. Law
Ben Hokew Lee
Naomi Rachel Leeds
Dominique Legros
Maria Karla Lin
Leon Otis Livingston
Ellen Elizabeth Lynch
Allan Fabian Macheso
James Malcolm Madsen
Richard James Maguire
Daivender Kumar Mainigi
Sheila Lynn Mains
Mamodikoe Kefiloe Makhene
Bobbie J. Mammato
Vikram S. Mangalmurti
Sibongile Nomsa Maseko
Paulina Andrea Massa
Siobhan Catherine Maty
Judith Green McKenzie
Mary Mease
Mario Merialdi
Melissa Ann Merideth
Thomas Richard Miller
Eileen Eusene Ming
Abha Mishra
Hernan Montenegro
Alex Renato Montero
Roberto Muga
Melissa Ann Munkwitz
Melisse Elizabeth Murray
Yusuf H. Mwawa
Kumar Nalluswami
Paula Jean Nawrocki
Thomas Augustine Neal II
Olugbenga Olufemi Obasanjo
Kathleen Burr Oliver
Waldemar Oliveros
Peggy Rasnake Orr
Celestina Owusu
Pankaja Panda
Narendra Mafabhai Patel
Carl Arthur Patow
Lisa Ann Pearse
Timothy William Perez
Monica Catherine Perz
Fatima Caroline Phillips

Carol Ann Puzone
Joseph A. Reblando
Mariana Rincon
Héctor Ahmed Robles y
González
Scott Whitney Royal
Catherine Magadiou Sagui
Cynthia Lee Salter
Joseph Lee Salyer
Sandra Chase Sauereisen
Christina MacKinnon Saunders
Margaret Ann Savage
Seang-Mei Saw
Raquel Marie Schears
Andrea Mathias Schmucki
Susan House Schrock
Judy E. Schwartz
Christopher Noel Sciamanna
Judith Marie Scott
Ermiyas Seleshi
Saqib Shahab
Wendy Conlan Shields
Sheryl Reinecke Silva
Christa-Marie Singleton
Karin Patricia Small
Jeffrey Michael Smith
Scott Drew Smith
Steven Marc Solomon
Paul Bradley Spiegel
Vernon Eugene Steele
Bal Krishna Suvedi
Juergen Tacke
Su Chee Tay
Henry Gordon Taylor
Lamine Thiam
Craig David Thorne
Ellen S. Tishman
Joyce Felicia Vaghela
Stéphane Vandam
Seema Verma
Nicholas Musyoka Wambua
Nicholas Leigh Webster
Ellen Marcie Weissman
Edwin Onyango Were
Kimberly Joy West
Debra Moya Wilkinson
Kendal Passoth Williams
Field Farrar Willingham
Arnette Marion Wright
Melville Cecil Wyse
Anita Vega Yaffe
Miki Yamaguchi
Wendy Yi-Hsun Yap
Juliana Esibuaba Yartey
Robin Ann Yurk

Master of International

Public Policy

The Paul H. Nitze School of

Advanced International Studies

Al-Moataz Abdulaziz
Nishkam Agarwal
James Forrest Armington
Richard Leighton Bernal
Alvin Douglas Blake
Sean M. Callahan
Michael Ben Carucci
Michael P. Dempsey
Mary Beth Doughty
Katherine Anne Downs
Monica Echeverria
Regina L. Espenshade
John D. Evans
Heather Foote
Barry Marlon Ford
Charles Worthington Fowler III
Chisako Mitsumatsu Fukuda
Benjamin Barry Hamilton
Arif Harahap
Tassaduq Hussain
Burhanul Islam
Zdeněk Krejčí
Robert E. Lehnhart
Yasuhiro Maeda
Haruo Miyata
Lori-Michele R. Newsom
Nguyen Hong Ha
Nguyen Mai Anh
John Dickson Parce
Antonio Edgardo S. Costa Reis
Che-Min Rim
Maura Leslie Rolls
Taryn Louise Seyer
Sun Guoxiang
Richard Henry Weening
Kathleen L. White
Artati Widiarti

Master of Arts in International

Affairs

The Paul H. Nitze School of

Advanced International Studies

Robert Bonte-Friedheim
Helena Maria Gustavsson
Katrin Ekenberg
Maria Victoria Morell
Sonja Ziemer

Master of Arts

The Paul H. Nitze School of

Advanced International Studies

Eden Abrahams
Yuko Adachi
Laila Al-Hamad
Fawzi S. Al-Nawal
Eden Allswang
Evangelia D. Antoniadis
Prinat Apirat
Guillermo R. Araoz
Ingrid Maria Arnò
Phillip Nelson de Assis
Isamu Azechi
Timothy William Baker
Francesc Balcells Forrellad
Robert Patrick Bannister
Christopher Barkidjija
José Manuel Bassat Orellana
Serra Berkol
James Clark Berner
Andrew James Bieniawski
Margaret Theresa Boccieri
Frederic Borja Figuls
John D. Boston
Suzanne Marie Boughner
Aaron F. Brady
Bénédicte Brandel
Aimee Lynn Breslow
Stacye Monique Brown
Zoltan Bruckner
Stefan Brupbacher
Katherine Fleming Buckley
Davina Buivan
Blake Marlowe Burke
Aaron Lee Caid
Philip T. Calbos
Robyn Lyn Camp
Helfried Carl
John Scott Carpenter
William H. Catto
Charles Chi-Hao Chang
Emma Louise Cherniavsky
Daniel S. Choe
John P. Civantos
William Bruce Comer III
Paola Conconi
Heather Ann Conley
Francesca Contiguglia
Keith Wayne Cooperman
Sally Anne Corcoran
Linda Cotton
Felina Danalis
Scott Jeffrey Davidson
Gregory Davis

Susanna DeBusk
Helena de Medeiros Fernandes
Adriaan DenBroeder
Tracy E. Dolan
Winona R. Dorschel
Andreas Dressler
Stephan J. Dreyhaupt
Marie-Hélène DUCRET
Loryn D. Dunn
Jean-Paul Duvivier
Christopher M. G. Dymond
Matthew Robert Easton
Kristina Jane Egan
Yasser I. Elguindi
Sevda Eris
Yumi Esaka
Barbara Esser
Joseph-John Molina Factora
Jānis Feldmanis
Fernando Ferreyra
Hazlyn Carlotta Fortune
Gillian Joanne Foster
Joseph F. Freeman IV
Emiko Fukase
Makoto Fukkai
Marguerite R. Galaty
Allison Evans Gamble
Mónica Garaitonandia
Carl E. Garrett
Jean-Paul Gauthier
Stefan Geens
Rachel Beth Gerstein
Elizabeth Gesson
Coralie Gevers
Engin Göksu
Sheri Ann Goldenberg
Jason Todd Gomberg
Carlos Augusto González Yanes
Shawn C. Goodwin
Raf Goovaerts
Virginia B. Gorsevski
Beverly Jo Graham
Suzanne Leigh Green
Harpreet Singh Grewal
Otto Grolig
Jacob J. Gullish
Alexander H. Guroff
Jason Michael Gursky
Isabel I. Hagbrink
Carol E. Halden
Reid T. Hamilton
Melanie S. Harris
Trad Michael Hatton
Robert James Hawkins
Renae Dittner Hazle
Margaret W. Heher

Ørjan Helland
Peter Michael Hendricks
Stuart Hensel
Eric Scott Hermelee
Thomas M. Herr
David Frederick Heyman
Jeffrey Peter Heynen
Aaron William Hirsch
Jenny Hodgson
Natasha Hsin-hui Huang
Tetsuro Iji
Mieko Imai
Go Ishihara
Yasuhiro Izumikawa
Craig D. Jacoby
Andrew Lin Jewell
Jason Keith Johnson
Richard Alan Jones
Shady Kanfi
Miki Kasaoka
Abebe B. Kebede
Charles Kenny
Nancy E. Khawam
Elisabeth Joy King
Suzanne Wight King
Motoya Kitamura
Laura Healy Klivans
Olivier Paul George Knox
Kristina Louise Koch
Ioanna Maria Kokkino
Susan Leslie Kolp
Violäne Konar
Melina Margareta Kondos
Katherine Marie Kuhns
Alan Jon Kuperman
Daniel Todd Kupetz
Gulnaaz Z. Lalji
Sara Hope Lanza
Amy A. Larocque
Angelique J. Lawrence
Lisa Ann Levy
Catherine Dawn Lewis
Christina Yi-Ting Lin
Steven C. Lin
Carine Paige Lindauer
Steven Dee Ling
Julie Lauren Looney Hall
Stephen Thomas Loynd
Rong Lu (Ruby)
Kurt Alan MacLeod
Mark Thomas Magee
Molly Elizabeth Mahar
Sarah Ellen Mannino
Michelle J. Margeson
Guillermo Maynez
Jamie McAuliffe

Barbara Medina-Betancourt
 Maria Elena Meléndez
 Michael Steven Messer
 Zachariah P. Messitte
 Steven P. Michel
 William Heinrich Miller
 Rieko Mohara
 Patricia Meredith Moll
 Fernando Montenegro Torres
 Carmen Colette Moor
 Kathleen Moore
 Todd M. Morath
 Seiko Morita
 Carla Morreale
 Daniel Martin Morris
 Rudolph John Mueller
 Nthenya R. Mule
 Nakatani Kozo
 Elizabeth Nakian
 Christopher Dwight Neal
 J. Michael Nehrbass
 Aidan Wisner O'Connell
 Eavan M. O'Halloran
 Darin R. Ohlandt
 Marjorie L. Opuni-Akuamoa
 Jana Orac
 Gizem Ozkulahci
 Lael Emily Parish
 Robert David Patalano
 Loral Patchen
 Adam Petheo
 Andrey Petrichtche
 Kristen Ann Petrino
 Janet A. Phelps
 Pia Pialorsi
 Ernesto Pittaluga Mora
 Daniel Bernard Prieto
 Mir Mahfuz Ur Rahman
 Bridget Ralyea
 John W. Ralyea III
 Rosita Rankelyte
 Kathleen Britt Rasmussen
 Buford Scott Reid
 James Adger Reynolds
 Alicia J. Robinson
 Cray L. Ross, Jr.

David Lee Rowe
 Tanya Rubinstein
 Andrew Sandor
 Yuko Sano
 Nancy Scala
 Bruce Saul Schlein
 John Michel Schoder
 Antonia Schwartz
 Lawrence S. Schwartz
 John Brigrance Searles
 Benjamin Powell Sessions
 Meera L. Shankar
 Joseph C. Sharpe Jr.
 David Norton Shelby
 Peter Michael Sherman
 Akiko Shimooka
 Jose Sifuentes
 Ayse Esin Sile
 Peter B. Sipe
 Pamela J. Slater
 Dane Farnsworth Smith, III
 Stacy L. Smith
 Stephen Zak Smith
 Virginia Smith Volpe
 Peter Charles Solomon
 Frédérique Spannenburg
 Martin C. Spicer
 Michael J. Spiwak
 Keith Watson Sproule
 Kimberly C. Stalnaker
 Eric Steiner
 Daniel Jacob Sternoff
 Cynthia V. Stewart
 Timothy James Stronge
 Sean Patrick Sullivan
 Masato Suzuki
 Mary Chiara Szczesniak
 Laura Lynn Szkrybalo
 Humayun Tai
 Takeuchi, Takeshi
 Victor Tanner
 Pinar L. Taskin
 Yuki Tatsumi
 Maximilian N. Teleki
 Arno G. Thies IV
 Elaine Conley Thomas

Lynn M. Thomas
 Patricia E. Tierney
 Natsuko Toba
 Michaela Topolnik
 Evan E. Traeger Muney
 Yuka Uchida
 Nadia Usaeva
 Catherine Mary Valega
 Michael Anthony Veasy
 Cynthia Veliko
 Rodrigo Villarreal-Reta
 Philippe Voiry
 Henriette von Kaltenborn-
 Stachau
 Anton Wahlman
 Karen Leigh Ware
 Mahwash Wasiq
 Kanae Watanabe
 Blanche E. Weiner
 Andrew Julius Weinschenk
 Joy Janine Whitlow
 Susan Lynn Whittaker
 Tosha Nicole Wilkes
 Jennifer Denise Williams
 Benjamin Wimberly
 Carolyn Winn
 Marie Carol Wold
 Merritt Douglas Woodring Jr.
 Jeffrey Todd Workman
 Julia Yasuko Wurfel
 Mariano Xuclá Godia
 Masao Yahara
 Minako Yasui
 Stephen Jerome Yates
 Marc Russell Young
 Luke Varian Zahner
 Giulia Zamagni
 Monette Omotundé Zard

Masters of Arts in The School of Medicine

Renée Lynn Cannon; *Medical and Biological Illustration*. Anatomical Studies of the Ratite Pelvic Limb.

Tae-Wook Chun; *Biochemistry, Cellular and Molecular Biology Training Program - Molecular Biology and Genetics*. In Vivo Fate of HIV-1-Infected T Cells: Rates of Transition to Stable Latency.

John Otto Dorn; *Medical and Biological Illustration*. Development of a Training Manual for the Marine Animal Rescue Program at the National Aquarium in Baltimore.

Suzanne M. Hong; *Biochemistry, Cellular and Molecular Biology Training Program - Physiology*. Assay for Myosin I-Beta and Associated Proteins from Frog Tissue.

Blakeley Earl Kim; *Medical and Biological Illustration*. The Anatomy of the Anastomoses Between the Ovarian and Uterine Nerves and Between the Ovarian and Uterine Vasculature in the Virgin Rat.

Emiko-Rose Koike; *Medical and Biological Illustration*. A Three-Dimensional Visualization of the Heart Based on Magnetic Resonance Imaging (MRI) Data.

Sarah M. Parsons; *Pharmacology and Molecular Sciences*.

Quade H. Paul; *Medical and Biological Illustration*. Normal Ligamentous and Skeletal Anatomy of the Human Wrist: A Computer Simulated Three Dimensional Model.

Lawrence Melvin Womack; *Molecular Biology and Genetics-Program in Immunology*. The Molecular Mechanisms of Hyperacute Rejection and the Use of Complement Regulatory Proteins in its Control: Implications for Xenotransplantation in Humans.

Tami Lynne Yahraus; *Biochemistry, Cellular and Molecular Biology Training Program - Biological Chemistry*. Investigations into the Mechanism of Peroxisomal Protein Import.

***Certificate of Continuing Engineering Studies in
The G.W.C. Whiting School of Engineering***

Peter Hai Duong
Paul Shane Snyder
Richard Alan Zubrowski

***Master of Chemical Engineering in
The G.W.C. Whiting School of Engineering***

Thomas Edward Devendorf
Timothy James Dunn
Janine Blair Ptak

Master of Civil Engineering in

The G.W.C. Whiting School of Engineering

Sandeep Khare
Charles Joseph Logan
George Craig Noon

***Master of Environmental Engineering in
The G.W.C. Whiting School of Engineering***

Lori Kay Baxter
Praful Ramshanker Bhatt
Clifford Scott Burns
Nam Keun Cho
Jeffrey Alan Clark
Victor Brian D'Andrea
Todd James Dolbier
Matthew James Doyle
Joseph Anthony Goetz
Jeffrey Scott Grow
Joseph Urban Guntner
Michael Rex Harper
Jonathan Mark Heslop
Edwin Stanislaus Howe, III
Brad Eldridge Hutchens
Christian Joseph Jacobs
Michael Gerard Kaczmarek
Stephen J Krill, Jr
Esteban Antonio López
Gail Elizabeth Magenau
Margaret Byars Martin
Brenda Leigh Mozafari
Virajdev Madhusudan Naik
James Wai-Heung Ng
Lily-Ann Z. Openshaw
Laura Rufina Pestana
Deepak Raj Rao
Roland Lloyd Rogers
Theodore Emanuel Ruff
Theodore Brian Smith
Paul Joseph Spicher
Brian Richard Stempowski
Mehal Madhusudan Trivedi
Robert Lee Tucker
Daniel Zugris

***Master of Materials Science and Engineering in
The G.W.C. Whiting School of Engineering***

Stephanie Mikalac Coffin
Timothy Jay Jackovic
Gloria Park

***Master of Mechanical Engineering in
The G.W.C. Whiting School of Engineering***

Scott Steven Chappie
Dale E. Clemons
Michael David Connaghan
Eric Roy Eller
David James Hartsig
James Michael McDonnell
Anil Phull
Lori Conley Remeto
Mark Steven Sprinkle
Paul Joseph Trudell
Russell Henry Walters
David Francis Zietowski

Master of Science in The G.W.C. Whiting School of Engineering

Amit Adhya; *Applied Mathematics*.
Shahpour Ahmadi; *Applied Mathematics*.
Phillip Dean Aiken; *Technical Management*.
Ravindra Akella; *Computer Science*.
David Anthony Alessio; *Electrical Engineering*.
Elizabeth Anne Altman; *Technical Management*.
Satya Moorthi Anandakrishnan; *Electrical Engineering*.
Jennifer Bunt Anderson; *Electrical Engineering*.
Leslie Anita Anderson; *Computer Science*.
Marshall Jack Anderson; *Technical Management*.
Mary Louise Snyder Anderson; *Technical Management*.
Kevin Michael Andrews; *Computer Science*.
Elaine Kay Anthony; *Technical Management*.
Stephen Nicholas Antoniadis; *Technical Management*.
Homayoun Arabshahi; *Computer Science*.
Maria Victoria Ardura-Gumtow; *Computer Science*.
David Meir Armoza; *Computer Science*.
Keith Edward Arthurs; *Computer Science*.
Salman Ashfaq; *Computer Science*.
Richard Wayne Austin; *Computer Science*.
Timothy Allan Axness; *Electrical Engineering*.
Benahmed Bachir-Bouiadjra; *Electrical Engineering*.
Michael John Badamo; *Electrical Engineering*.
Richard Donald Baldwin; *Computer Science*.
Steven Norman Balone; *Technical Management*.
Robert Joseph Bamberger; *Applied Physics*.

Jean Fischer Bandy; *Technical Management*.
Thomas Alvin Barber; *Computer Science*.
David Gregory Barger; *Electrical Engineering*.
Robert Wayne Barnett; *Electrical Engineering*.
John Robert Barshinger; *Computer Science*.
Gregory Bartoletti; *Technical Management*.
Kenneth Richard Bass; *Computer Science*.
Robert Scott Beale, Jr.; *Computer Science*.
Francoise Marie Becker; *Computer Science*.
George L. Becker; *Technical Management*.
Mark Lee Belangee; *Electrical Engineering*.
Lynda Darlene Bell; *Computer Science*.
William G. Bentz; *Electrical Engineering*.
Henry Charles Bergen, III; *Computer Science*.
Carl David Berger; *Computer Science*.
Charles Lawrence Bernstein; *Electrical Engineering*.
George Francis Beronio; *Technical Management*.
Loretta Olivia Best-Harris; *Technical Management*.
Usha Bhat; *Computer Science*.
Praful Ramshanker Bhatt; *Environmental Engineering*.
Andrew Bidas; *Technical Management*.
Steven M. Biemer; *Technical Management*.
James Williams Blanchard, III; *Technical Management*.
Glenn Edward Bleiler; *Computer Science*.
David Lee Blessing; *Computer Science*.
James Doyle Boggs; *Electrical Engineering*.
Adrienne Iwako Matsui Bollinger; *Computer Science*.
Michelle A. Boomer-Wilson; *Computer Science*.
Christopher Edward Brennan; *Computer Science*.
Daniel Alex Breno; *Computer Science*.
Michael Nathan Broida; *Computer Science*.
Gary Chris Brower; *Computer Science*.
Daniel Blair Brown; *Computer Science*.
James Robert Brown; *Technical Management*.
Scott Nelson Brown; *Electrical Engineering*.
Raymond Dale Brubaker; *Electrical Engineering*.
Lawrence Keith Brunson; *Electrical Engineering*.
Thanh Kim Bui; *Computer Science*.
Clifford Scott Burns; *Environmental Engineering*.
Stephen M. Burstein; *Computer Science*.
Anthony James Calomeris; *Electrical Engineering*.
Cynthia Lee Stein Cameron; *Computer Science*.

Kathryn Ann Cameron; *Engineering and Applied Physics of Biomedicine*.
 John Edward Campo; *Technical Management*.
 John Kennedy Cavey; *Electrical Engineering*.
 Theodore Leander Chadeayne; *Geography and Environmental Engineering*.
 Georg Francis Chambers; *Technical Management*.
 Matthew Kwan Chan; *Computer Science*.
 Amy Hsiao Ming Chao Chang; *Electrical Engineering*.
 Hua Florence Chang; *Computer Science*.
 Ather Javed Chaudhry; *Computer Science*.
 Dana Yu Yu Chen; *Computer Science*.
 Liqin Diane Chen; *Computer Science*.
 Hsiang-Song Ernest Chen; *Geography and Environmental Engineering*.
 Yen-Der Cheng; *Geography and Environmental Engineering*.
 David Shane Cherry; *Geography and Environmental Engineering*.
 John Christopher Chipman; *Electrical Engineering*.
 Elizabeth A. Chittim; *Technical Management*.
 Achara Chivavibul; *Electrical Engineering*.
 Joseph John Christy; *Applied Mathematics*.
 Belinda Siu-ngam Chu; *Computer Science*.
 Tze Fai Chu; *Computer Science*.
 Haeyeon Esther Chun; *Electrical Engineering*.
 James Leonard Cigler; *Technical Management*.
 Nancy Lynn Ciranni; *Computer Science*.
 Thomas G. Clement; *Computer Science*.
 Derrick Duane Cobey; *Computer Science*.
 John Kenneth Cochran; *Computer Science*.
 John Randolph Coe; *Electrical Engineering*.
 Michael Stephen Coene; *Computer Science*.
 Donald E. Coho; *Applied Mathematics*.
 Cathleen Anne Coleman; *Computer Science*.
 Robert Maury Coleman; *Computer Science*.
 Mark Frederick Colosimo; *Geography and Environmental Engineering*.
 Christopher T. Connor; *Electrical Engineering*.
 Roger Thomas Cooley; *Electrical Engineering*.
 Donald Albert Coon; *Computer Science*.
 Donna Lynn Cornwell; *Computer Science*.
 Cesar Augusto Cortes; *Computer Science*.
 Toby Giles Cotten; *Applied Physics*.
 Judith Ann Cox; *Applied Mathematics*.
 Ben W. Crain; *Applied Mathematics*.
 Christina Marie Crowley; *Computer Science*.
 Osvaldo O. Cuevas; *Applied Mathematics*.
 James Patrick Daugherty; *Computer Science*.
 Lance Martin David; *Technical Management*.
 Gerald André Davis; *Technical Management*.
 Michael Joseph Davis; *Electrical Engineering*.
 Jeffrey J. Dean; *Applied Mathematics*.
 Christopher Merle Dearborn; *Computer Science*.
 Joseph Stransky DeCamp; *Electrical Engineering*.
 Kirk Stuart Decker; *Electrical Engineering*.
 William John Delinsky; *Computer Science*.
 Stephen Dembek; *Technical Management*.
 Lynn M. Densmore; *Computer Science*.
 Michael Joseph Diestel; *Technical Management*.
 Peter Andrew DiFonzo; *Applied Physics*.
 Chapman Walker Dilworth; *Electrical Engineering*.
 Minhtam Ngoc Do; *Computer Science*.
 William Stuart Dols; *Computer Science*.
 Anthony Theodore Doroski; *Computer Science*.
 Joseph LeRoy Dorsey, Jr.; *Computer Science*.
 Rama Prashant Doshi; *Computer Science*.
 David E. Dukinfield; *Technical Management*.
 David V. Durnell; *Computer Science*.
 Paul Everett Duty; *Applied Mathematics*.
 Joseph A. Eagers, III; *Electrical Engineering*.
 Elizabeth Easton; *Environmental Engineering*.
 Scott Arthur Ecelberger; *Applied Physics*.
 Bobby L. Edmond; *Computer Science*.
 Don Raymond Edwards; *Computer Science*.
 Timothy J. Endres; *Computer Science*.
 David Arthur English; *Electrical Engineering*.
 Matthew Alan Fair; *Computer Science*.
 Eugene Fan; *Computer Science*.
 Chi-Yu Fang; *Computer Science*.
 Ramin Farahi-far; *Computer Science*.
 Christine Ann Fellon; *Applied Mathematics*.
 Timothy Michael Fertig; *Technical Management*.
 Dina Lynne Fesman; *Electrical Engineering*.
 Christine Marie Fiedler; *Computer Science*.
 Jeffrey Phillip Fink; *Computer Science*.
 Diane Lynn Fitch; *Computer Science*.
 Craig A. Fitzpatrick; *Computer Science*.
 Martin Richard Franke; *Technical Management*.

Paul David Frascione; *Applied Mathematics*.

Cynthia Lynn Frederick; *Technical Management*.

Jonathan Walter Frenzel; *Environmental Engineering*.

Daniel Thomas Friedel; *Electrical Engineering*.

Suzanne Friedlander; *Computer Science*.

Scott E. Frohman; *Computer Science*.

Kenneth Scott Frost; *Technical Management*.

Wilfredo Fuentes; *Computer Science*.

Christopher Coy Fuller; *Electrical Engineering*.

Michael Raphael Gabai; *Computer Science*.

Albert M. Gallo, Jr.; *Technical Management*.

Keith William Ganis; *Computer Science*.

Thomas Robert Gendron; *Computer Science*.

Lisa L. Gillespie; *Computer Science*.

Quynh Huong Gleason; *Computer Science*.

Charles I. Goldberg; *Computer Science*.

Susan Ellen Goldfedder; *Technical Management*.

Alexander James Golian; *Electrical Engineering*.

David John Gonski; *Electrical Engineering*.

Stephen Duane Good; *Electrical Engineering*.

Susan Elizabeth Gracey; *Electrical Engineering*.

Glenn Patrick Gramling; *Computer Science*.

Steven Patrick Grams; *Computer Science*.

Scott Albert Greatorex; *Technical Management*.

Jack Wade Griffith; *Computer Science*.

Edward E. Grimes, Jr.; *Technical Management*.

Douglas Edward Grinkemeyer; *Computer Science*.

Meenu Gupta; *Computer Science*.

Niyati Gupta; *Computer Science*.

Rami Faris Habal; *Computer Science*.

Michael Alan Hageman; *Technical Management*.

Paul Edward Hagen, Jr.; *Technical Management*.

Randolph Halbedl; *Computer Science*.

Jeffrey Lance Hall; *Computer Science*.

Salim Hamid; *Computer Science*.

Gary Dean Haneline; *Computer Science*.

Mark Joseph Haney; *Electrical Engineering*.

Kenneth Bruce Harkness; *Computer Science*.

Tammy L. Harrington; *Applied Mathematics*.

Deborah Stancil Harris; *Technical Management*.

Georgia L. Harris; *Technical Management*.

Katherine Ann Harris; *Computer Science*.

John Frederic Hartranft; *Technical Management*.

John Edward Hasselkus; *Computer Science*.

Reta Arlene Haube; *Computer Science*.

Reza Hedayati; *Computer Science*.

Daniel James Hein; *Computer Science*.

Ercle Frederick Herbert; *Environmental Engineering*.

Robert Leland Higginbotham; *Electrical Engineering*.

Randall Shaoding Ho; *Computer Science*.

Minh Hoang; *Electrical Engineering*.

Susan Diane Hoheneder; *Environmental Engineering*.

Owen Leslie Holmes; *Technical Management*.

Dana Aki Honda; *Electrical Engineering*.

Gary Eugene Hoover; *Electrical Engineering*.

Brian Carl Horlacher; *Electrical Engineering*.

Paul Joseph Hoshall; *Computer Science*.

Donald Michael Howe, Jr.; *Computer Science*.

Albert Hong-Seng Hsieh; *Computer Science*.

Yvette C. Hubbel; *Electrical Engineering*.

John Howard Huckans; *Computer Science*.

James A. Hull; *Computer Science*.

Thomas John Hull; *Technical Management*.

Ann Hultslander; *Technical Management*.

John David Hunt; *Computer Science*.

Jeffrey Scot Huth; *Applied Physics*.

Michael Anthony Iadicola; *Technical Management*.

Beverly J. Irons; *Electrical Engineering*.

Paul Craig Jackson; *Computer Science*.

Jason Edward Jenkins; *Applied Physics*.

Kimberley Ann Jirousek; *Electrical Engineering*.

Paul Mark Johnson; *Computer Science*.

Robert Lewis Johnson, Jr.; *Electrical Engineering*.

Rudyard Allen Johnson; *Technical Management*.

Mark Jackson Jones; *Electrical Engineering*.

Steven K. Jones; *Computer Science*.

John Joseph Juliano; *Applied Mathematics*.

Kevin Lee Junghans; *Computer Science*.

James A. Kalb; *Computer Science*.

Muhannad Ribhi Kanaan; *Environmental Engineering*.

Howard Mason Kash, III; *Computer Science*.

Dino Michael Katsoulas; *Electrical Engineering*.

Thomas Moy Kee; *Computer Science*.

Terrance Douglas Keech; *Applied Physics*.

Kevin Mervin Keeney; *Computer Science*.

David J. Kendig; *Computer Science*.

Douglas Howard Kent; *Computer Science*.

Adil Umer Khan; *Electrical Engineering*.

Chanty S. Khok; *Computer Science*.

Robert Thomas Kiffney; *Electrical Engineering*.

Tae K. Kim; *Technical Management*.

David T. Kiswani; *Technical Management*.

James Gerard Klein, II; *Computer Science*.

Lisa Lynne Klein; *Computer Science*.

Troy Lee Klein; *Electrical Engineering*.

Gary Lee Kline; *Electrical Engineering*.

Kevin K. Kluska; *Electrical Engineering*.

Craig Howard Kobren; *Electrical Engineering*.

Richard C. Kochanski; *Electrical Engineering*.

Frank Lawrence Koenig, III; *Applied Physics*.

Tina Tong-Shuan Koo; *Electrical Engineering*.

Jeffrey Alan Koppi; *Computer Science*.

Thomas Koshy; *Technical Management*.

Debra Bergman Kostyo; *Applied Mathematics*.

Clifton Brian Kraisser; *Computer Science*.

Marlin R. Kreger; *Computer Science*.

Peter Anthony Krijger; *Engineering and Applied Physics of Biomedicine*.

Marion Leon Ladd; *Technical Management*.

Tip Shan Lam; *Computer Science*.

Truyen Canh Lam; *Computer Science*.

Troy Michael Lange; *Electrical Engineering*.

Geoffrey Blake Lansberry; *Electrical Engineering*.

Paul Edward Laux; *Electrical Engineering*.

Timothy Tilden Leath; *Computer Science*.

Frank Anthony Leban; *Applied Physics*.

Phyllis Yunkyu Lee; *Computer Science*.

Scott Alan Lee; *Electrical Engineering*.

Shelia Woo Lee; *Applied Mathematics*.

Yu-Hong (Fionn) Lee; *Computer Science*.

William Brian Lehman; *Electrical Engineering*.

David John Lesnick; *Computer Science*.

Brian Charles Levay; *Computer Science*.

William Gilbert Levering; *Computer Science*.

Deborah Rose Levesque-Wrobel; *Environmental Engineering*.

John Robert Lewis; *Technical Management*.

Edward Yea-teh Liang; *Computer Science*.

Peter Chin-hsing Lin; *Computer Science*.

Woei-Min Lin; *Technical Management*.

Donna Louise Lindner; *Computer Science*.

Joel Lamarr Lindsey; *Computer Science*.

Kara Catherine Lisi; *Geography and Environmental Engineering*.

Kai Liu; *Electrical Engineering*.

Michelle Lisa Lohn; *Computer Science*.

David Joseph Longaker; *Electrical Engineering*.

Andrew Everard Love, Jr.; *Applied Physics*.

Jeffrey Thomas Lubelczyk; *Electrical Engineering*.

Christopher Victor Lukasik; *Computer Science*.

Howard Jay Luterman; *Electrical Engineering*.

Stephen Christopher Luther; *Computer Science*.

Douglas Ernest Macauley; *Computer Science*.

Snehavadan Emanuel Macwan; *Computer Science*.

Sara Straley Mahood; *Technical Management*.

Robert Michael Malick; *Computer Science*.

Adam Malik; *Computer Science*.

Daniel Brandt Malks; *Computer Science*.

Sumit Manchanda; *Electrical Engineering*.

David Thomas Mann; *Computer Science*.

Julianne Mann; *Computer Science*.

Jeffrey Scott Manning; *Electrical Engineering*.

Brian Lee Markham; *Applied Physics*.

Amy Elizabeth Martz; *Computer Science*.

Cynthia Pauline Marzano; *Electrical Engineering*.

Anthony G. Mascitelli; *Computer Science*.

Brian Mitchell Maslowe; *Computer Science*.

Byron James Matthews; *Computer Science*.

Edward McCafferty; *Applied Mathematics*.

James Francis McGuire; *Electrical Engineering*.

Jeffrey Alan McKinney; *Computer Science*.

J. Paul McNamee; *Computer Science*.

Sonja Scott McPherson; *Technical Management*.

Edward William McShane; *Computer Science*.

Charles Jay Meade; *Computer Science*.

David Paul Mercadante; *Environmental Engineering*.

James Robert Metzger; *Electrical Engineering*.

Joel Thomas Metzger; *Electrical Engineering*.

Samuel Chapin Milbank; *Computer Science*.

Jung Soon (Kim) Miller; *Computer Science*.

Loring C.C. Millin; *Computer Science*.

Sanjay Mishra; *Computer Science*.
 Thomas David Mitchell; *Applied Physics*.
 Toni Dionne Mitchell; *Computer Science*.
 Julie Kristine Modlin; *Electrical Engineering*.
 Raul B. Montalvo; *Electrical Engineering*.
 Jami Lynn Mylin Montgomery; *Environmental Engineering*.
 William George Morgan; *Computer Science*.
 Joseph Patrick Morrogh; *Computer Science*.
 James Theodore Mueller; *Technical Management*.
 Sean Patrick Muldoon; *Computer Science*.
 Thomas Andrew Myers; *Electrical Engineering*.
 Jake W. Na; *Computer Science*.
 Laurie Ellen Nelson; *Computer Science*.
 Richard Barry Nelson, Jr.; *Applied Physics*.
 Quyen Trong Ngo; *Computer Science*.
 Cung Quoc Nguyen; *Computer Science*.
 Hien D. Nguyen; *Electrical Engineering*.
 Phuong-Ha Phuoc Nguyen; *Computer Science*.
 Tien Truong Nguyen; *Computer Science*.
 George A. Nicolaidis; *Technical Management*.
 Estelle Schumann Noone; *Computer Science*.
 William Wallace Norton, Jr.; *Technical Management*.
 Carolyn Jean Nunan; *Computer Science*.
 John Joseph O'Neill; *Technical Management*.
 William Richard O'Rourke, Jr.; *Computer Science*.
 Robert John Ogden; *Computer Science*.
 Ernest Lee Oliver, Jr.; *Computer Science*.
 Karen J. Olsen; *Computer Science*.
 Craig Dennison Ostrom; *Computer Science*.
 Mark Allan Otto; *Computer Science*.
 Lawrence Mark Padovan; *Technical Management*.
 John Stephen Palatella; *Electrical Engineering*.
 John Jungwoo Park; *Computer Science*.
 Manoj A. Patel; *Electrical Engineering*.
 Vinithbhai R. Patel; *Computer Science*.
 John Richard Pavlick; *Electrical Engineering*.
 Hsien-Lin Peng; *Computer Science*.
 Eugene Michael Peters; *Environmental Engineering*.
 Son Ngoc Pham; *Computer Science*.
 Terry Joseph Phillips-Seitz; *Geography and Environmental Engineering*.
 Loretta Deane Piedramartel; *Computer Science*.
 Adam Joseph Pierre; *Computer Science*.
 Jose Alejandro Garcia Pinto; *Computer Science*.
 Edward Byron Pond; *Applied Physics*.
 Yvette Teria Porter; *Computer Science*.
 James Gregory Puffenbarger; *Computer Science*.
 Joseph delCarmen Pulido; *Electrical Engineering*.
 Puneet Puri; *Computer Science*.
 Yue Qiu; *Computer Science*.
 Hamilton A. Quant; *Electrical Engineering*.
 Scott Tyler Radcliffe; *Electrical Engineering*.
 Aaron Thomas Radomski; *Electrical Engineering*.
 Anthony Frank Randazzo; *Computer Science*.
 Stephanie Mitchener Randle; *Technical Management*.
 Richard Arthur Reading; *Electrical Engineering*.
 Kenneth David Renard; *Electrical Engineering*.
 Paul Albert Reneke; *Applied Mathematics*.
 Daryl Mark Ribeiro; *Electrical Engineering*.
 James David Richardson; *Technical Management*.
 Alan Barry Richstein; *Technical Management*.
 Michael Alfons Riedelsheimer; *Electrical Engineering*.
 Brian Joseph Rink; *Electrical Engineering*.
 Vincent Carmen Ritts; *Computer Science*.
 Jose Angel Rivera; *Computer Science*.
 Theresa Natalie Robeson; *Computer Science*.
 Ann Hollowell Robinson; *Technical Management*.
 Louis Ruppert Robinson, Jr.; *Electrical Engineering*.
 Mark Douglas Rodano; *Environmental Engineering*.
 Noé Esau Rodríguez, II; *Technical Management*.
 Stephen Henry Rogers; *Technical Management*.
 F. Edward Romans; *Technical Management*.
 Dalton Souza Rosario; *Electrical Engineering*.
 George Eugene Roza; *Electrical Engineering*.
 Robert Dennis Rubino; *Electrical Engineering*.
 Jeffrey Clark Rumbaugh; *Computer Science*.
 James Michael Ryan; *Computer Science*.
 Jamila Zahma Saleh; *Computer Science*.
 Timothy Lewis Salerno; *Technical Management*.
 Andrew George Sampson; *Applied Mathematics*.
 Jason Anthony Sapp; *Computer Science*.
 Uma D. Satyen; *Electrical Engineering*.
 Mary Margaret Schaefer; *Electrical Engineering*.
 Jodi Ann Schuh; *Electrical Engineering*.
 Thomas Joseph Schwiegerath; *Computer Science*.

Carolyn Ann Scott; *Computer Science*.

Hui W. Seacat; *Computer Science*.

Lani Marie Seeley; *Computer Science*.

Gregory Allen Seen; *Computer Science*.

James Steven Selko; *Computer Science*.

Amir-Abbas Shahegh; *Electrical Engineering*.

Yanmei Shen; *Computer Science*.

Howard David Shore; *Technical Management*.

Edward R. Shorter; *Computer Science*.

Karthik Shyamsunder; *Computer Science*.

Nisha Sethi Sidhu; *Engineering and Applied Physics of Biomedicine*.

Franklin David Silberstein; *Applied Mathematics*.

Chonghui Cindy Sim; *Computer Science*.

William Andrew Simantel; *Technical Management*.

Tawann Pasquale Simmons; *Computer Science*.

Douglas Hatcher Sims; *Computer Science*.

Robert G. Skelton; *Electrical Engineering*.

Brian Edward Skimmons; *Technical Management*.

Robert William Somers; *Computer Science*.

Harinder Kumar Sood; *Computer Science*.

Arlan Curtis Sprague; *Computer Science*.

Joseph James Springer; *Technical Management*.

Lori Beth Spuria; *Computer Science*.

James Lawrence Stamper; *Computer Science*.

Scott D. Stansberry; *Electrical Engineering*.

Moira Ellen Stanton; *Applied Physics*.

Marcella Presutti Steerman; *Technical Management*.

Jonathan Steinberg; *Computer Science*.

Christian William Stengel, III; *Electrical Engineering*.

Patrick Jerome Steranka; *Computer Science*.

Carolyn Fairbanks Stokes; *Technical Management*.

Christopher Richard Stolarik; *Electrical Engineering*.

Richard Eugene Stroud; *Applied Mathematics*.

Henry Gustov Strunk; *Technical Management*.

Wayne Allan Strupp; *Technical Management*.

David Mark Summers; *Electrical Engineering*.

Herbert Alfred Sutcliffe, Jr.; *Electrical Engineering*.

Glen Thomas Swanger; *Environmental Engineering*.

Annamaria Swiger; *Applied Mathematics*.

Jack Tam; *Computer Science*.

Tam Thi Tho; *Electrical Engineering*.

Dave Christopher Thompson; *Computer Science*.

John Alexander Thurow; *Electrical Engineering*.

Kenneth Sheldon Tice; *Computer Science*.

Ronald Gary Tobin; *Electrical Engineering*.

Steven Mitchell Tobin; *Applied Mathematics*.

Ronald Steven Tosh; *Computer Science*.

Khoi Quoc Tran; *Computer Science*.

Duc Minh Truong; *Computer Science*.

Craig Kiyoshi Tsujimoto; *Technical Management*.

Robert Blair Turnage; *Computer Science*.

John Stuart Turnbull; *Applied Mathematics*.

Andrew Michael Turner; *Computer Science*.

Griffith Blane Turpin; *Technical Management*.

Hollace Lee Twining; *Computer Science*.

John B. Vaccarino; *Applied Physics*.

Thomas Alan Vallar; *Technical Management*.

William Edward Vanderlinde; *Technical Management*.

Tamera S. Vaughan-Drozdz; *Applied Mathematics*.

Bradley Walter Veasel; *Electrical Engineering*.

Frederick Alan Ventrone, Jr.; *Computer Science*.

Anthony J. Vernucci; *Computer Science*.

Lemoine Vilceus; *Computer Science*.

Mark Francis Voyton; *Technical Management*.

Huyen Ngoc Nguyen Vu; *Computer Science*.

Dean Randolph Wakeham; *Applied Physics*.

Lee Arthur Walker; *Computer Science*.

Michael David Walker; *Geography and Environmental Engineering*.

Timothy Justin Walsh; *Electrical Engineering*.

Spencer Yu-Jen Wang; *Computer Science*.

Leonard Jay Wantz; *Computer Science*.

Andrew Bowie Wardlaw, Jr.; *Computer Science*.

Daniel John Waters; *Computer Science*.

Evan Hughes Webb; *Electrical Engineering*.

Jeffrey Michael Weimann; *Computer Science*.

Stephen Patrick Welby; *Computer Science*.

Noreen O'Hara Welch; *Computer Science*.

Miriam Dvorak Wennersten; *Computer Science*.

Sandra May Westberg-Stocks; *Computer Science*.

Jonathan Brian Roger White; *Computer Science*.

Kenneth Edward White; *Computer Science*.

Michael Jeffrey White; *Computer Science*.

Richard John Whitman, II; *Computer Science*.

James Allan Wigle; *Electrical Engineering*.

Raymond Wilcoski; *Technical Management*.
 Jeffrey J. Wilcox; *Computer Science*.
 Wayne Allan Wilkening; *Computer Science*.
 George Griffin Williams; *Technical Management*.
 Ann Marie Willis; *Technical Management*.
 Lucille Pastore Wilson; *Computer Science*.
 Eric Lee Winter; *Applied Physics*.
 Ken Tsz-Keung Wong; *Electrical Engineering*.
 Willie Kam-Sheung Wong; *Computer Science*.
 Curtis Wells Wright; *Computer Science*.
 Edward Jennings Wright, Jr.; *Electrical Engineering*.
 Kathryn Marie Wright; *Computer Science*.
 Winston Lloyd Wright; *Technical Management*.
 Shao Chi Yang; *Electrical Engineering*.
 Shahar Yarden; *Technical Management*.
 Benny Davis Yee; *Computer Science*.
 Stephanie Hyekyong Yom; *Applied Mathematics*.
 James Battista Yon; *Electrical Engineering*.
 David H. Yoon; *Applied Physics*.
 Julie Hae-Jung Youm; *Computer Science*.
 Timothy Dwayne Young; *Electrical Engineering*.
 Peng Chung Yuan; *Technical Management*.
 Chun Sing Yuen; *Computer Science*.
 Renée Lynn Zabela; *Electrical Engineering*.
 Andrew John Zajac; *Environmental Engineering*.
 Christopher Francis Zappala; *Electrical Engineering*.
 Peter Joseph Zeno; *Electrical Engineering*.
 Zheng Zhang; *Electrical Engineering*.

***Post Master's Advanced Certificate in
 The G.W.C. Whiting School of Engineering***

Marvin Kirch Anderson
 Barry Allyn Bates
 Robert John Biegalski
 Michael Shannon Meyer Goudy
 David Ashford Honabach
 Marie Elaine Maddox
 Lawrence Frank Malinowski
 Linda Yvette Marsh
 B.J. Mitchell
 Sundar G. Mylapore
 Brent Robert Oltjen

Timothy Kent Rand
 Walid Saleh
 Geoffrey Lee Silberman
 Thomas Glennwood Slater
 Stephan Lewis Spitzer
 Gregory Scott Topmiller
 David Mark Verven

***Master of Science in Engineering in
 The G.W.C. Whiting School of Engineering***

Stephen Frederic Agather; *Computer Science*.
 Yaman Mahmut Aksu; *Electrical and Computer Engineering*.
 Richard McDonald Anderson; *Mechanical Engineering*.
 Stephanos Androutsellis-Theotokis; *Biomedical Engineering*.
 Haleh Ardebili; *Mechanical Engineering*.
 Samuel Planten Baldwin; *Chemical Engineering*.
 Tobias Paul Berndt; *Materials Science and Engineering*.
 Robert Scott Bond; *Chemical Engineering*.
 Adrien Sandro Campbell; *Geography and Environmental Engineering*.
 Fei Cao; *Materials Science and Engineering*.
 Stefano Cerutti; *Mechanical Engineering*.
 Charles Chia-Hua Chan; *Biomedical Engineering*.
 David Vasant Chand; *Biomedical Engineering*.
 Ciprian Ioan Chelba; *Electrical and Computer Science*.
 Chih-ku Chen; *Geography and Environmental Engineering*.
 Dalei Chen; *Mathematical Sciences*.
 Xin Chen; *Computer Science*.
 Christine Calynn Tan Cheng; *Mathematical Sciences*.
 David Ker-Liang Cheng; *Biomedical Engineering*.
 Chin-Tsang Chiang; *Mathematical Sciences*.
 Jack C. Chiang; *Geography and Environmental Engineering*.
 Huaping Chu; *Computer Science*.
 Zheng Dong; *Mathematical Sciences*.
 Imme Ebert-Uphoff; *Mechanical Engineering*.
 Lisa Nicole Evans; *Mathematical Sciences*.
 Christopher Kyle Eveland; *Computer Science*.
 Matthew David Fisher; *Chemical Engineering*.
 Takaki Fujiki; *Geography and Environmental Engineering*.
 Lawrence Kwok-kit Fung; *Chemical Engineering*.
 Adrian Sean Gilbert; *Electrical and Computer Engineering*.
 Vaibhava Goel; *Biomedical Engineering*.
 Paul Martin Hinderliter; *Chemical Engineering*.

Trevor Clarence Huang; *Biomedical Engineering*.
 Jae-han In; *Electrical and Computer Engineering*.
 Andrew S. Irwin; *Electrical and Computer Engineering*.
 Lloyd Weston Ison; *Biomedical Engineering*.
 Khesha Tené Jennings; *Geography and Environmental Engineering*.
 Chan H. Jin; *Mathematical Sciences*.
 In-Tae Kang; *Electrical and Computer Engineering*.
 Sergey Karpov; *Mechanical Engineering*.
 Dominique Kelly; *Biomedical Engineering*.
 Donna L. Koczaja; *Mechanical Engineering*.
 Nitin Tulsidas Kotak; *Geography and Environmental Engineering*.
 Rebecca Marie Kuntz; *Chemical Engineering*.
 Andrew Michael Lennon; *Mechanical Engineering*.
 Glenn Scott LePrell; *Biomedical Engineering*.
 Yanfei Li; *Computer Science*.
 Daniel Hung-Sun Lin; *Biomedical Engineering*.
 Douglas Michael Lorang; *Biomedical Engineering*.
 Min Lu; *Mechanical Engineering*.
 Kuniaki Makiya; *Geography and Environmental Engineering*.
 John Robert Mansfield, Jr.; *Mechanical Engineering*.
 Marco Marchioro; *Mechanical Engineering*.
 David Raymond Mazur; *Mathematical Sciences*.
 Michelle Lee Morris; *Geography and Environmental Engineering*.
 Darryl John Ong; *Biomedical Engineering*.
 Kai Pan; *Civil Engineering*.
 Heather Jane Park; *Mathematical Sciences*.
 Saurabh Navinchandra Patel; *Biomedical Engineering*.
 Chandrasekhar Pisupati; *Electrical and Computer Engineering*.
 John Joseph Plunkett; *Chemical Engineering*.
 Michael Shawn Ponticiello; *Biomedical Engineering*.
 Krishnan Ramanathan; *Biomedical Engineering*.
 Daniel Philip Reilly; *Geography and Environmental Engineering*.
 Krista M. Rycroft; *Geography and Environmental Engineering*.
 Joseph Vincent Samek; *Mechanical Engineering*.
 Yuzuru Sasamoto; *Geography and Environmental Engineering*.
 John Rayner Schilling; *Biomedical Engineering*.
 Jennifer Lynn Schlegel; *Materials Science and Engineering*.
 Clyde Henry Schoolfield, Jr.; *Mathematical Sciences*.
 Stephen Derek Seabury; *Computer Science*.
 Lei Shi; *Computer Science*.
 Xiyan Shi; *Computer Science*.
 Brian Stuart Sorg; *Biomedical Engineering*.

Brenton Hunley Squires II; *Mathematical Sciences*.
 Raghuraman Venkatapathy; *Geography and Environmental Engineering*.
 Dimitra Vergyri; *Electrical and Computer Engineering*.
 Edo Waks; *Electrical and Computer Engineering*.
 Qiong Wang; *Electrical and Computer Engineering*.
 Tiejun Wang; *Computer Science*.
 Dilip Gopinath Warriar; *Electrical and Computer Engineering*.
 Aniruddha S. Worlikar; *Mechanical Engineering*.
 Jingdong Xie; *Mathematical Sciences*.
 Akiko Yamamoto; *Geography and Environmental Engineering*.
 Sadat Omar Zaman; *Geography and Environmental Engineering*.
 Shu Zhang; *Geography and Environmental Engineering*.
 Xueyu Zhang; *Biomedical Engineering*.
 Ruo-Hua Zheng; *Civil Engineering*.
 Ye Zhou; *Civil Engineering*.
 Jun Zhu; *Mathematical Sciences*.

Master of Arts in The G.W.C. Whiting School of Engineering

Pei-chuan Wu; *Geography and Environmental Engineering*.

Master of Arts in The Zanvyl Krieger School of Arts and Sciences

Terutake Abe; *Mathematics*.
 Rachel Ablow; *English*.
 Keunhyuk Ahn; *Physics and Astronomy*.
 Amy Marie Albo; *Writing Seminars*.
 Grant Andrew Alger; *History*.
 Todd W. Allen; *Economics*.
 James Joseph Alonso; *Writing Seminars*.
 Simone Ameskamp; *History*.
 Melanie M. Arthur; *Sociology*.
 Jennifer Ashton; *English*.
 Hikari Ban; *Economics*.
 Douglas Scott Basford; *Writing Seminars*.
 Carlene Anne Bauer; *Writing Seminars*.
 Abdelhamid Ben Malek; *Mathematics*.
 Anna Berchidskaia; *Political Science*.
 Alexander Christiansen Berg; *Mathematics*.
 Matthew Adam Berk; *English*.
 Janine Jaquet Biden; *Writing Seminars*.
 Anna Michelle Brailovsky; *History of Art*.
 Meagan Elizabeth Burns-Howard; *Economics*.
 Kim Elizabeth Butler; *History of Art*.

Heather Anne Byer; *Writing Seminars*.
 Elena Markell Calvillo; *History of Art*.
 Avranil Chatterjee; *Earth and Planetary Sciences*.
 Qiming Chen; *Economics*.
 George Chiladze; *Physics and Astronomy*.
 Charles Chinyoung Choo; *Philosophy*.
 Por-Chiung B. Chou; *Economics*.
 Michael James Cleveland; *Biology*.
 Amy Eileen Coates; *Institute for Policy Studies*.
 Howard Seth Cohen; *Institute for Policy Studies*.
 John Michael Collins; *Chemistry*.
 Christopher Douglas Cox; *Chemistry*.
 Mary Caroline Davies Cravens; *History*.
 Louise Jacqueline Criscenti; *Earth and Planetary Sciences*.
 Lee Edward Davis; *Institute for Policy Studies*.
 Matthew Vincent DeClementi; *Writing Seminars*.
 Daniel Dreyer Denecke; *English*.
 Robert Desrochers; *History*.
 Stephen G. Dillingham; *Philosophy*.
 Sarah Janick Dundorf; *Philosophy*.
 Elizabeth C. Dunn; *Anthropology*.
 Benjamin Alan Ehlers; *History*.
 Marc Stuart Ehrlich; *Political Science*.
 Michael Lawrence Eilperin; *Writing Seminars*.
 Isabelle Carola Engelhardt; *History*.
 Kirsten Envall; *Institute for Policy Studies*.
 Gian Franco Falcone; *Political Science*.
 Elizabeth Jeanne Farber; *Institute for Policy Studies*.
 Juan Víctor Fernández Oropeza; *Economics*.
 Lindsay Pyke Fleming; *Writing Seminars*.
 Alison S.I. Fletcher; *History*.
 Lauren Elizabeth Freeman; *History of Art*.
 Gojeb Lemma Frehywot; *Chemistry*.
 Isabel Hill Fucigna; *Writing Seminars*.
 Ruth Ann Morreall Ganunis; *Chemistry*.
 Paul Irvin Gass; *Philosophy*.
 Chris Geiregat; *Economics*.
 Timothy Quinlan Gentner; *Psychology*.
 Alexander C.T. Geppert; *History*.
 Denis Vladimir Gerasimov; *Biology*.
 Resi B. Gerstner; *Chemistry*.
 Charles Samuel Glassenberg; *Earth and Planetary Sciences*.
 Karen Perfetti Glenn; *Mathematics*.
 Amy Beth Goldschlager; *Cognitive Science*.
 Margaret Katherine Gray; *Writing Seminars*.
 Peter Emmett Grimes; *Sociology*.
 Alexander René Groth; *Writing Seminars*.
 Debraj GuhaThakurta; *Chemistry*.
 Ganga Whitney Hapangama; *Chemistry*.
 Matthew Clinton Harman; *Writing Seminars*.
 Alice Kittrell Harris; *History*.
 Samantha Poole Hentschel; *History of Art*.
 Steven James Holden; *Economics*.
 Carrie Horsey; *Sociology*.
 Laura Marie Howard; *Biology*.
 Kristi Jean Humphreys; *Chemistry*.
 Christopher Paul Iannini; *Writing Seminars*.
 Miglena Kirilova Ivanova; *Political Science*.
 Susanne Nicole James; *Economics*.
 Christine Rebecca Johnson; *History*.
 Murray Lloyd Johnston, III; *Institute for Policy Studies*.
 Nusrat Khaleeli; *Chemistry*.
 Hong Sok Kim; *Economics*.
 Julie Kay Kimmel; *History*.
 Jennifer Marie King; *Writing Seminars*.
 Frederick Eugene Klaitis; *Anthropology*.
 Sabra Lynn Klein; *Psychology*.
 Lance Jay Kriegsfeld; *Psychology*.
 Rachel Susan Kubie; *Writing Seminars*.
 David Gerson Kupperman; *Physics and Astronomy*.
 Lydia Sze-Mun Lee; *Economics*.
 Yen-ching Li; *Economics*.
 Peter David Low; *History of Art*.
 Lisa Michelle Lubasch; *Writing Seminars*.
 Michael Robert Madsen; *Institute for Policy Studies*.
 Roger Eric Magazine; *Anthropology*.
 James Eric Manchester; *Psychology*.
 Charles G. Mann; *History of Art*.
 Adam R. Marcus; *Writing Seminars*.
 Katia Ivanova Matcheva; *Earth and Planetary Sciences*.
 Carolyn Anne McConnell; *Philosophy*.
 J. L. McIntosh; *History*.
 Christopher Róbert McIntyre; *Anthropology*.
 Christine Marie McRae; *Sociology*.

- Marc Meola; *Philosophy*.
- James Pardee Mokhiber; *History*.
- Mary Catherine Moran; *History*.
- Shane Dalla Nakoneshny; *History of Art*.
- Bruce Charles Nanney; *Economics*.
- Eli Nathans; *History*.
- Ryan Edward Newcomer; *Physics and Astronomy*.
- Michael David Newirth; *Writing Seminars*.
- Steven Lee Newman; *English*.
- David Christopher Noe; *Earth and Planetary Science*.
- Hardwin O'Dowd; *Chemistry*.
- Matthew David Olshan; *Writing Seminars*.
- Kathryn Mary O'Rourke; *Writing Seminars*.
- John Knox Partridge; *Philosophy*.
- Gary Payinda; *Writing Seminars*.
- Tammy Lynn Pertillar; *History*.
- Jon R. Philipp; *Earth and Planetary Sciences*.
- Poonsakdi Ploypradith; *Chemistry*.
- T.L. Popejoy; *Political Science*.
- María de los Angeles Pozas; *Sociology*.
- Raymond Francis Pugsley; *Earth and Planetary Sciences*.
- Mario Alberto Reyna; *Economics*.
- German Rafael Rios; *Economics*.
- John D. Rockefeller V; *Writing Seminars*.
- Sarah Ley Roff; *German*.
- Chris A. Rollston; *Near Eastern Studies*.
- Gary Adam Rubin; *History*.
- Jill Rusin; *Philosophy*.
- Heuisu Ryu; *Mathematics*.
- Timothy Craig Salmon; *Economics*.
- Stephen Harold Schottenfeld; *Writing Seminars*.
- Stephen Paul Sergio; *Philosophy*.
- Karena Shaw; *Political Science*.
- Jagannathan Shrikanth; *Mathematics*.
- Jennifer Lee Sime; *History of Art*.
- Beth Shara Simon; *Sociology*.
- Hal Jason Singer; *Economics*.
- I-Liang Siu; *Physics and Astronomy*.
- Evan Tony Skoures; *Chemistry*.
- Christopher Allan Smith; *Economics*.
- Suzanne Irene Smith; *Chemistry*.
- Heilena Sohn; *Economics*.
- Christine Denise Sorrell; *Philosophy*.
- Andrea Showalter Sosnicky; *Institute for Policy Studies*.
- Lorin Hollister Stein; *Writing Seminars*.
- Natalie Michelle Stern; *Sociology*.
- Kate Sterns; *Writing Seminars*.
- Gyula Pál Szokoly; *Physics and Astronomy*.
- Gong Tang; *Mathematics*.
- Randal Crawford Telfer; *Physics and Astronomy*.
- Atsushi Teratani; *Economics*.
- Jane Fisher Thraillkill; *English*.
- Guoling Tong; *Mathematics*.
- Rosemary Constance Trippe; *History of Art*.
- Alvin Soo-Beng Ung; *Writing Seminars*.
- Surekha Vathyan; *Chemistry*.
- Lyric Wallwork Winik; *History*.
- Ke Wang; *Chemistry*.
- Christopher Lawrence Whaling; *Institute for Policy Studies*.
- Maria-Christina White; *Chemistry*.
- Kevin Keith Williams; *Earth and Planetary Sciences*.
- Alicia Marie Wilson; *Earth and Planetary Sciences*.
- Amy Beth Wisniewski; *Psychology*.
- Benjamin Thomas Woodard; *Chemistry*.
- Hong Xu; *Mathematics*.
- Li-An Xu; *Mathematics*.
- Kazuhiko Yokota; *Economics*.
- Estelle Merwin Young; *Sociology*.
- Xiangping Zhang; *Mathematics*.
- Jessica M. Ziegler-Madden; *Institute for Policy Studies*.
- Katalin Zsámboki; *Institute for Policy Studies*.
- Master of Science in Biotechnology in
The Zamyat Krieger School of Arts and Sciences***
- Joseph Patrick Alesnik
- Arash Aryana
- Ana Maria Braam
- Isabelle Bouvard Bryan
- Randolph B Caldwell
- Pearl Ann Campbell
- Laurenda Carter
- Tsoungh-Da Dave Chou
- Brenda Carol Cissell
- Michael Paul Citron
- Peter John Cuomo
- Tracy Clara DeLozier
- Karen Ann Dilly

Alexander Karl Michael Eitel
 Paula Birdsong Emanuel
 Aurora Fé Esquela
 Victoria D. Fallarne-Majam
 Thomas Lee Fort
 Thomas Daniel Foster
 Brian Keith Gass
 Daniel Marshall Goldman
 Kelli Jean Hettich
 Kathy Anne Hlavin
 Dale Curtis Hogue, Jr.
 Hui-Chuan Hsieh
 Brian Andrew Iglehart
 David Richard Inga
 David Jeffrey Isabella
 Michelle Greyerbiehl Jacobson
 Anne Elizabeth Jedlicka
 Lawrence Jones, II
 Ronalda Carmelita Jones
 Christine R. Kaneski
 Fariah Habib Khan
 John Peter Kim
 Yoojin Park Kim
 Michael Joel Klutch
 Christopher Chi Yong Kwon
 Rachel K. Lee
 Roxanne S. Leung
 Pam Liang
 Donna Pastor Lucas
 Mary Catherine Mackow
 Malek Issa Masoud
 Abbie Cockrell Mays
 Andrew Kenneth Milne
 Margaret-Anne Moos
 Noriko Mori
 Brian Anthony Mullikin
 Andrew Scott Murphy
 James W. Nagle
 Dave Trong Nguyen
 Hoang D.N. Nguyen
 Tram Anh Thi Nguyen
 Uma Padmanabhan
 Peter Paras, Jr.
 Mun Mun Patnaik
 Mary Ellen Pease
 Kalyani Koundinyasya Pemmaraju
 Ling Fan Peng
 Carmen B. Pili
 James Robert Plitt
 Sandra Leigh Propst
 Kelly Shawn DeGrafft Riskin
 Kim L. Rosenthal
 Alexander Martin Sequeira
 Anila Prashant Shah
 Jeffrey Siew
 Michael David Skladanek

Kirstin Susanne Smith
 Adele M. Snowman
 Uma Subramanian
 Yuki Taguchi
 Mei Tang
 Cynthia Diann Thompson
 Marvin Stanley Townsend
 Donna Gail Virgil
 Mary Susan Walker
 Ralph Theodore Webb
 Michelle Arlene Wetstein
 Deborah Beth Whitman
 Fawn Deneen Wood
 William H. Wood, III
 Kimberly Nadine Wurth
 Brenda Pamela Xiphu
 Xiao Yi Yan
 Xiaorong Zhang

*Master of Science in Environmental Sciences in
 The Zanyvl Kriger School of Arts and Sciences*

Beth Ann Bonino
 Lisa Elinor Colbourn
 Kevin Kelly Connell
 Mark David Crowdis
 Kathleen Daly
 Dianne Leigh DeRoze
 Cindy Lynn Devlin
 David Jonathan Eick
 Paul Samuel Emmart
 Marcia Koski Finnerty
 Lee Ryan Fondiller
 Carolyn Rooney Greene
 Robert Douglas Groff
 Tracey Lynn Halich
 Michael Blake Henke
 Norbert Eugen Henninger
 Alison Goodrich Kirk
 Joseph Paul Kozlovac, II
 Martin Robert Kurtovich
 Gregg LaMontagne
 Kenyon Arthur Larsen
 Christy DeLay Latimer
 Amy Hurn Leigh
 Kevin O. Leske
 Michelle Rachel Levy
 Oscar Loayza
 Tristan James Lundgren
 Maria Karouna Lutchenkov
 Susan Elizabeth McCarter
 Elizabeth Parr McCarty
 Clarence Bizzell Melton, III
 Laura Rachelle Middleton
 Stacey Ann Mile
 Angela Morales

Brian Richard Moyer
George Charles Mulligan
Daniel Robert Murphy, Jr.
Mary Catherine Murray
Lara Noelle Nelson
Frederick Paraskevoudakis
Jessica Poppele
Mary Ruth Poscover
Cynthia Ann Roberts
John Michael Roschella
Michael Stephen Ruth
David Louis Scheurer
Steven C. Sinnenberg
Todd Peter Stansbery
Edward Franklin Tracey, Jr.
Ryan Erich Urban
John Hill Wallace
Michael Neil Zatz
Sara Lourdes Zavala
Daniel Zugris

*Master of Arts in Writing in
The Zanvyl Krieger School of Arts and Sciences*

Mary Koepke Amato
Patricia Lynn Bartlett
Catherine Kimrey Breeden
MaryAnne Carlson
Supriya Christopher
Christopher Howard Coleman
Francis Joseph Patrick Conneen, III
Christina Isabel Cunneff
Patricia Barbosa Ekman
Margaret Jarvis Ferrin
Janet Cora Frene
Kathy Saunders Goddard
Mark Sanford Gross
Maureen M. Jennings
Ruth Sharon Kling
Norman Wade Leahy
Marie L. Moses
Paul Allan Napier
Annette Nielsen
William Ronald O'Leary
Jeanette Perrolle Offenbacher
W. Edward Perlman
Karen Fay Porterfield
Andrew Barry Rusnak, Jr.
Susan Jeane Simmonds
Darrell Darius Stover
John Barrett Townsend, II
Andrea Mason Wilkes
Conrad Kamal Ziyad

*Master of Government in
The Zanvyl Krieger School of Arts and Sciences*

Christopher Charles Allen
William Edward Colligan
Christopher William Connolly
Monica Mitchell DiBella
Marcelle Elizabeth Doll
Mohamed Salam Jamil El-Kayed
Bradley Steven Evatt
Mark Edward Frownfelter
Megan Anne Gillispie
Michael Crane Gross
Cindy Yvonne Hooper
Katherine M. Horne
Catherine Ann Hubbard
Paul Thomas Kelly
Robert James Miller
Stacy Marie Mudd
Kathryn Louise Ruth
Mark Chapman Schulze
Laura S. Trachtman
Diane Helyne Zyats

Doctor of Education in The School of Continuing Studies

Dorothy Elizabeth Fletcher; *Comparing the Efficacy of Low and High Technology Counting Devices for Secondary Aged Students with Severe Disabilities.*

Wanda Williamson Mays; *The Efficacy of a Brief Classroom Format Assertiveness Training Program on Assertive Behavior, Assertiveness Knowledge, Anxiety, and Locus of Control in Fifth-Grade Students.*

Lawrence J. Wexler; *The Use of Vibration to Decrease Self-Injurious and Self-Stimulatory Behavior in Persons with Severe or Profound Mental Retardation.*

Artist Diplomas in The Peabody Conservatory of Music

Lorena Adriana González Echazú. *Violin.*

Doctors of Musical Arts in The Peabody Conservatory of Music

Andrew Colton. *Conducting.* Characteristics of Edward Elgar's Late Style.

Jacqueline Faiman. *Piano.*

David Arthur Forbat. *Piano.*

Kendall Lawrence Kennison. *Composition.*

Elisa Catherine Koehler. *Conducting.* Banda Minichini: An Italian Band in America.

Dangsun Song Lee. *Piano.*

Sharon Gail Levy. *Piano.*

Lucy Marie Mauro. *Piano.*

YoonBok Oh. *Piano.*

Momoro Ono. *Piano.*

Michung Park. *Piano.* Adolph Martin Foerster: His Life and Music.

Lisa Lucille Rehwoldt. *Piano.*

David Aaron Shapiro. *Composition.*

Laraine Olson Waters. *Organ.*

Doctors of Science

School of Hygiene and Public Health

Katherine Carola Bond; *International Health.* Social and Sexual Networking in Urban Northern Thailand.

Samuel Drury Clark, Jr.; *Population Dynamics.* Child Survival as a Determinant of Contraceptive Continuation in Two Areas of Rural Bangladesh.

Elizabeth Belle Federman; *Mental Hygiene.* An Investigation of the Association Between Psychiatric Distress and HIV Infection in a Cohort of Injecting Drug Users.

Alexander Ommaya; *Health Policy and Management.* Traumatic Brain Injury in the U.S. Army: Behavioral Sequelae and Medical Disability.

Doctors of Public Health

School of Hygiene and Public Health

Nahla Gamal El-Din Abdel-Tawab; *Health Policy and Management.* Provider-Client Communication in Family Planning Clinics in Egypt: Styles, Predictors and Associations with Client Outcomes.

Olusoji Owolabi Adeyi; *International Health.* The Quality of Intrapartum Care in Primary Health Centers in Lagos State, Nigeria: Development and Application of a Method for Assessment.

William Kofi Adih; *Maternal and Child Health.* Determinants of Condom Use by Young Men to Prevent HIV Infection Among Youths in Ghana.

Peter Jason Ashley; *Environmental Health Sciences.* The Use of Stable Lead Isotope Analysis to Identify and Apportion Sources of Lead in Residential House Dust.

Suwat Chariyalertsak; *Epidemiology.* Epidemiology and Risk Factors Associated with *Penicillium Marneffe* Infections in HIV-Infected Patients in the North of Thailand.

Theodore Paul Chiappelli; *Health Policy and Management.* The Influence of Perceived Choice on Consumer Attitudes Toward the Selection of a Health Care Delivery Plan.

Josephine Ensign; *International Health.* Health Status and Access to Care in Homeless Adolescents: Application of Participatory and Rapid Appraisal to a Domestic Health Needs Assessment.

Diane Frankenfield; *Health Policy and Management.* Adolescent Suicide in Maryland: Primary Care Provider Practices and Barriers to Intervention.

Joohyung Kim; *Health Policy and Management.* A Study on the Relationship between Alcohol Consumption and Sexual Behavior among the Korean University Students.

Yunhwan Lee; *Health Policy and Management.* Satisfaction with Medical Care Among Older Adults Living in the Community.

David Rowland Lowry; *Health Policy and Management.* Health Behaviors in Young Men and Subsequent Hypertension.

Jayakumar Reuben; *International Health*. Characterization of Enterotoxigenic *Bacteroides Fragilis* and Studies on Its Enterotoxin Production.

Pornchai Sithisarankul; *Environmental Health Sciences*. Quantification of ALA in Plasma and Urine from Lead-Exposed Subjects.

Tongwoo Suh; *Mental Hygiene*. Symptom Profiles of Depression Among General Medical Service Users Compared to Specialty Mental Health Service Users.

Hideki Yanai; *International Health*. The Burden of Tuberculosis and Approach to Prevention in Human Immunodeficiency Virus Infection Epidemic Area, Chiang Rai, Thailand.

Doctors of Philosophy

School of Hygiene and Public Health

Sarki Abdulkadir; *Molecular Microbiology and Immunology*. Transcriptional Regulation of Human Major Histocompatibility Complex (MHC) Class II Genes.

Saleesh Abebe; *Health Policy and Management*. Physician-Patient Interaction in a Prenatal Clinic in Addis Ababa, Ethiopia: A Study to Assess the Communication Style of the Physicians and Its Effect on Patient Outcome.

Stacey Jeanne Ackerman; *Health Policy and Management*. The Role of Diagnostic Imaging in Management of Patients with Persistent Low Back Pain.

Katherine L. Acuff; *Health Policy and Management*. Prenatal Drug Use: Legal and Ethical Considerations and the Role of Health Providers in Addressing the Problem.

Sohail Agha; *Population Dynamics*. Social Inequity and Mortality Stagnation in Pakistan.

Saifuddin Ahmed; *Population Dynamics*. Contraceptive Use and Maternal-Child Health Care Utilization: A Search for Path of Joint Determination.

Byungchan Ahn; *Biochemistry*. Effect of RNA polymerase on Nucleotide Excision Repair in *Escherichia coli*.

Ruth Barratt; *Molecular Microbiology and Immunology*. *yo* T Cell Dynamics in Mice Infected with *Nippostrongylus brasiliensis*.

Indu Bhushan; *Population Dynamics*. Contraceptive Use and Unmet Need: A Micro-Economic Model and Its Application to Egypt.

Logan Elaine Brenzel; *International Health*. Female Decision-Making Power and the Intrahousehold Allocation of Food and Child Medical Care Resources in Ghana.

Kuo-Hsi Cheng; *Environmental Health Sciences*. *In Vivo* Measurements of Nasal Airway Dimensions and Deposition of Ultrafine Aerosols in the Extrathoracic Airways.

Chung-Long Chou; *Environmental Health Sciences*. Effects of Hypoxia on Potassium Channel Activities of Arterial Chemoreceptor Cells.

Claudine Cobra; *International Health*. Oral Iodized Oil Supplementation of Infants and the Impact on Infant Morbidity, Mortality and Growth.

Claudia S. Cohn; *Molecular Microbiology and Immunology*. Isolation and Characterization of a Gene Encoding a Purine-Responsive Protein in *Cribidia fasciculata*.

Carmen Elena Contreras; *Molecular Microbiology and Immunology*. Characterization of Human T cell Clones Specific to the 27 kDa Protein of *Plasmodium falciparum* Gametocyte.

Elaine F. Davis; *Environmental Health Sciences*. The Protective Role of Oltipraz in Multistage Hepatocarcinogenesis in the Aflatoxin B₁ Treated Rat.

Anne Dievler; *Health Policy and Management*. The Politics of Public Health Policy in an Urban Bureaucracy: HIV Prevention, Tuberculosis Control, and Immunization Programs in Washington, D.C.

Ana Victoria Diez Roux; *Health Policy and Management*. Neighborhood Socioeconomic Environment and Coronary Heart Disease.

Kristen Mary Drescher; *Molecular Microbiology and Immunology*. Glial Cells of Müller as Intraretinal Immunomodulators.

Eduardo Faerstein; *Epidemiology*. Risk Factors for Uterine Leiomyoma: A Practice-Based Case-Control Study.

Linda Anne Fogarty; *Health Policy and Management*. Message, Source and Person Factors in Breast Cancer Treatment Decision Making.

Elizabeth Jean Fowler; *Health Policy and Management*. Predictive Performance of Current Risk Adjustment Systems: Application to Pediatric Populations.

Jonathan A. Gastel; *Environmental Health Sciences*. Cloning and Characterization of Xenobiotic Inducible Rat Clone 9 (XIRC9).

Carol Jean Goter Robinson; *Molecular Microbiology and Immunology*. Mercury-Induced Autoimmunity in Mice: Strain Differences.

Susan Michelle Gross; *Maternal and Child Health*. Mental Health and Eating Habits of Young Women with Disabilities.

Mary Lou Gutierrez-Mohamed; *Health Policy and Management*. The Effect of Age on Differences in Use of Pap Smear Screening.

Charles Byron Hall; *Biostatistics*. Diagnostics for Dependent Data Regression Models.

Sion Kim Harris; *Health Policy and Management*. The Influences of Adolescents Self-Reporting a Mental Health Problem.

Jiang He; *Epidemiology*. Epidemiologic Study of Race and Hypertension in a High-Risk Biracial Cohort.

Patrick James Heagerty; *Biostatistics*. Multivariate Multinomial Marginal Models.

Matthew Brett Johnson; *Biochemistry*. Structure-Function Relationships in Detoxification by a Metallothionein.

- Srijanani Kesavanathan; *Environmental Health Sciences*. The Effect of Human Nasal Geometry on Nasal Particle Deposition and Mucociliary Clearance.
- Yang-Gyun Kim; *Environmental Health Sciences*. Protein Engineering of Fok I Endonuclease.
- Young Chi Kim; *Health Policy and Management*. The Impact of Increasing Specialization of Physician on Equity in Delivery of Health Services in the Republic of Korea, 1980 - 1990.
- Newton Isaac Kumwenda; *Epidemiology*. Seroprevalence, Incidence and Risk Factors for HIV Infection Among Men in a Rural Area in Malawi.
- Deborah A. Lambert-Huber; *Health Policy and Management*. Validation of Quality Indicators in Medicare's Cooperative Cardiovascular Project.
- Itziar Larizgoitia; *Health Policy and Management*. Evaluation of Primary Health Care in Spain: Assessment of Access and Quality of Care of Two Public Delivery Models.
- Roger David Lewis; *Environmental Health Sciences*. The Retention of Dust Mite Allergen on Carpeted Surfaces.
- Susan E. Lim; *Environmental Health Sciences*. Characterization of the DNA Repair Properties of the Major Aflatoxin B₁-DNA Adducts.
- Chien-liang Glenn Lin; *Biochemistry*. Isolation and Characterization of Functionally Active *in vivo* *Escherichia coli* Nucleotide Excision Repair Complexes.
- Catherine Marie Loria; *Epidemiology*. Vitamin C and the Risk of Coronary Heart Disease Mortality Among U.S. Adults.
- Dale Ellen Lupu; *Health Policy and Management*. Patterns and Predictors of Nursing Home Readmission in the Elderly.
- Susan Marie Medghalchi; *Molecular Microbiology and Immunology*. Adenovirus Early Region 4 and the Regulation of Viral DNA Synthesis.
- Beth Ann Melton; *Biostatistics*. An Estimating Equations Approach for Latent Variable Models with Applications to Psychosocial Data.
- Gabriella Newes Adeyi; *International Health*. Getting the Client Involved: Comprehensive Evaluation of a Pilot Training to Improve WIC Growth Monitoring Counseling Sessions in New York State.
- Craig Jack Newschaffer; *Epidemiology*. Comorbidity and Mortality in Elderly Breast Cancer Patients.
- Bruce Howard Noden; *Molecular Microbiology and Immunology*. Factors Influencing Sporogonic Life-Stage Development of *Plasmodium* Parasites in Anopheline Mosquitoes.
- Nandini Maria Oommen; *International Health*. Poverty and Pathology: Comparing Rural Rajasthani Women's Ethnomedical Models with Biomedical Models of Reproductive Morbidity: Implications for Women's Health in India.
- Philip Oliver Renzullo; *Epidemiology*. The Epidemiology of HIV-1 Infection and Risk Behaviors in a Cohort of Thai Men During and After Their Service in the Royal Thai Army.
- Jeffrey Allen Rhoades; *Health Policy and Management*. Demand for and Supply of Nursing Home Care Among the Elderly.
- Deborah Dianne Ricker; *Population Dynamics*. The Autonomic Innervation of the Rat Epididymis: Its Effect on Epididymal Function and Fertility.
- John Welch Robinson; *Health Policy and Management*. Patient Disclosure and Physician Management of Psychosocial Problems in Primary Care.
- Jean Marie Vianney Rwangabwoba; *Epidemiology*. The Mortality Experience of Adult Persons Co-infected with HIV and Mycobacterium tuberculosis in Rwanda.
- Ruth E. Ríos Motta; *Health Policy and Management*. Utilization of Mental Health Services: Patterns of Utilization of Informal and Formal Mental Health Care among Mariel Cubans.
- Alina Nora Salganicoff; *Health Policy and Management*. The Influence of the Majority Source of Care on Preventive Care.
- Nasreen Sattar; *Molecular Microbiology and Immunology*. Identification of *cis* DNA Sequences Critical for Targeting Somatic Hypermutation to Immunoglobulin Genes.
- Sunil Sazawal; *International Health*. Effect of Zinc Supplementation on Diarrheal Morbidity Among Urban Slum Children in India.
- Peter Francis Scholl; *Environmental Health Sciences*. Development of Exo-Aflatoxin B₁- Mercapturic Acid as a Urinary Biomarker of Oltipraz Mediated Chemoprotection from Aflatoxin B₁ Toxicity in Rats.
- Amy Ruth Sheon; *Health Policy and Management*. Preparing for Preventive HIV Vaccine Efficacy Trials: Lessons Learned from a Survey of Vaccine Trial Volunteers.
- Kai Spratt; *Health Policy and Management*. Emotions at Work: The Effect of Emotional Labor, Rewards and Intensity on the Psychological Distress of Child Day Care Providers.
- Cynthia Kay Stanton; *Population Dynamics*. Perinatal Mortality in the Philippines: An Investigation into the Use of Demographic Survey Data for the Study of Perinatal Mortality and Its Determinants.
- Gabrielle Ann Stryker; *Molecular Microbiology and Immunology*. Modulation of Class I MHC Expression in Cells Exposed to *Trypanosoma cruzi*.
- Linda Sussman; *Health Policy and Management*. More than a Vector: A Contextual Examination of Factors Related to Self-Protection from HIV/AIDS Among Female Sex Workers in Northern Thailand.
- Alice Mei-Hua Tang; *Epidemiology*. The Role of Serum Micronutrient Levels in HIV-1 Disease Progression: Vitamins B₆, B₁₂, folate, A and E.
- Chao-Hsiun Tang; *Health Policy and Management*. The Demand for Health Care in Taiwan: A Comparison of Western Medicine and Chinese Medicine.
- Joseph Andreas Vaccaro; *Biochemistry*. Activation of Catalysis by Pyruvate Decarboxylase.

Patrick Vivier; *Health Policy and Management*. National Policies for Childhood Immunization in the United States: An Historical Perspective.

Helga Schulz Walz; *Environmental Health Sciences*. The Impact of Elder Care on Employed Female Caregivers.

Sheila Ruth Weiss; *Epidemiology*. Apolipoproteins and Cardiovascular Disease Among Middle-Aged Adults Undergoing Coronary Angiography.

Marcelle Denise Winget; *Epidemiology*. Selected Issues Related to the Conduct, Reporting, and Analysis of Phase I Trials.

Kristy Wolff; *Molecular Microbiology and Immunology*. Retinoids in Nematode Development.

Ling Yu Wu; *Population Dynamics*. Probability and Determinants of Spontaneous Abortion.

Diego Federico Wyszynski; *Epidemiology*. Genetic and Epidemiologic Studies of Non-Syndromic Oral Clefts.

Xiaonan Xue; *Biostatistics*. Analysis of Survival Data Under Heterogeneity: Univariate and Bivariate Frailty Models.

Bingzhi Yang; *Molecular Microbiology and Immunology*. T Cell Receptor Repertoires, T Cell Responses and Anti-AChR Antibody Production in Experimental Autoimmune Myasthenia Gravis: Mechanisms of Pathogenesis.

Kathryn Alison McClelland Yarkony; *Environmental Health Sciences*. On the Role of Nitric Oxide Synthase in Pulmonary Neuronal M2 Muscarinic Receptor Function.

Laurence Mitchell Zeitlin; *Population Dynamics*. Topical Methods for Preventing Genital Herpes Infection in the Mouse.

Doctor of Philosophy

The Paul H. Nitze School of Advanced International Studies

Bandar Mohammed Al-Aiban, *United States Policy in the Middle East and Its Intervention in Lebanon, 1955-1958*.

George L'Overture Crowell, *The Evolution of Higher Education in Ghana*

Andrew Blair Denison, *The European Dilemmas of the German Left: The Social Democratic Party and West European Security Cooperation*.

Ahmed Ihab Abdelahad Gamaleldine, *Trade Liberalization, Privatization and Efficiency: A Comparative Analysis of the Experiences of the Steel Industry in Mexico and Chile*

Erik Jones, *Economic Adjustment and the Political Formula: Strategy and Change in Belgium and the Netherlands*.

Terrence Craig Markin, *The West Irian Dispute: How the Kennedy Administration Resolved that "Other" Southeast Asian Conflict*.

David B. Morris, *The Dilemmas of Deutschlandpolitik: The Government of Helmut Kohl and the Goal of German Reunification, 1982-1989*.

Ulysses Panisset, *International Health Statecraft: The Case of Peru's 1991 Cholera Epidemic*

David M. Yang, *An Agonized State of Peace: The Lockean Social Contract Theory of Woodrow Wilson*.

Frederick Zilian, *The Takeover of the National People's Army (Land Forces) by the Bundeswehr*.

Doctors of Medicine in The School of Medicine

Daniel Syed Alam

Michael Kemal Atalay

Christopher Gerard Azzoli

Lili Ayala Barouch

Correne Laval Boucher

Wendy Sue Burk

Mitchell Aaron Cahan

Kristine Ann Campbell

Anthony Charles Castelbuono

David Ta-Chen Chang

Ho-Choong Chang

Sarita Ami Chung

Jennifer Jocelyn Clark

Paul Lawrence Cohen

Anne Merrill Courter

Holly Ryerson Dahlman

Tania Tyles Dempsey

Emmanuel d'Harcourt

Magna Maria Dias

Christopher Boyd Doebling

Marla Connelly Doebling

Carol Annette DuBard

Zayd Adnan Eldadah

Kristin René Fiebelkorn

Ilana Sharon Fortgang

Robert James Fox

Michael Kevin Gibson

Thomas Peter Giordano

Gwen Maureen Glew

Gonzalo Josué Graupera

Hannah Moriah Gausz

Misop Han

Christopher Raymond Hanosh

Eric Albert Hansen

Sharon Marie Hermes

Brian Whitney Hite

Philip Julius Hodge

Denice Marie Hodgson

Emmanuel Hostin

Christine M. Houser

Gary Evan Hsieh

Rocío Mercedes Hurtado

Troy Anthony Jacobs

Michael Marieb Johns III

Sarah Elizabeth Johnson

Adam Ian Kaplin

Thomas Francis Kelly
 Kurtis Richard Kendall
 Alexander Joseph Khammar
 Bryan Asher Kornreich
 Cynthia Anne Korzelius
 Ian Elliott Krop
 Karen Elisabeth Lantz
 John Juheon Lee
 Richard Hee-Jin Lee
 Tigerlily Justine Lee
 Maciej Stanislaw Lesniak
 Alice Yu-Chung Liu
 ChunBong Benjamin Ma
 Mark Donald Malinowski
 Sharon Eunice Martin
 Richard Andrew Mayer
 Jessica Nell McAlpine
 Rachel McCormick
 Kathleen Ann Meehan-de la Cruz
 Karen-Mae L. Trotman Mitchell
 Ricky Devon Mitchell
 Rameen James Molavi
 Christopher Crane Moore
 Thomas Carlton Moore
 Tarun Mullic
 Thomas Howard Myers
 Scott Michael Needle
 Susan Ninfia Ortolano
 Monica Elizabeth Peek
 Sybil B. Pentsil
 Robert Lee Percell, Jr.
 Douglas Andrew Potoka
 Anita Lynn Pruitt
 Benjamin Warren Purow
 Matthew Edward Rafalski
 Robert Ernest Randolph
 Manish Sagar
 Sharyar Dan Samadi
 Eric Monroe Saunders
 Dorry Lidor Segev
 Nicky Shah
 Ismail Ahmad Shalaby
 Arlene Odelia Siefker-Radtke
 Taylor Ashli Sohn
 Monvadi Barbara Srichai
 Thomas Cary Steineke
 Gerald Robert Stephenson, Jr.
 Raymonda Lynn Stevens
 Phillip Buchanan Storm, Jr.
 John Joseph Strouse
 Usha Kiran Sunkara
 Twylla Marie Tassava
 Whittemore G. Tingley
 Kendrick Ann Trostel
 Melissa M. Turner
 Pierre Nigel Denis Vigilance

Heather Ann Wakelee
 Robert Lee Waltrip
 Ethan James Weiss
 Robb Elliott Wilentz
 David Jeffrey Williams
 Nicole Marie Williams
 Paul Edward Wise
 Andrew Charles Wisler
 David Sweg-Hsien Wu
 Jen Jen Yeh
 David Robert Yu
 Roberto Zayas

Doctors of Philosophy in The School of Medicine

Michael Kemal Atalay; *Biomedical Engineering*. Myocardial Bloods Oxygenation: Assessment Using Susceptibility Dependent Magnetic Resonance Imaging.

Allison Eniko Balogh; *Biomedical Engineering*. Muscarinic Modulation of Parallel Fiber Synaptic Transmission in the Dorsal Cochlear Nucleus.

Carol Lois Berkower; *Biochemistry, Cellular and Molecular Biology Training Program - Cell Biology and Anatomy*. Analysis of STE6, a *Saccharomyces Cerevisiae* ATP Binding Cassette (ABC) Protein.

David T. Blake, Jr.; *Biomedical Engineering*. The Contributions of Slowly and Rapidly Adapting Mechanoreceptors to the Perception of Tactile Roughness.

Kimberly Ellen Brown; *Biomedical Engineering*. Gelatin Coacervate and Soluble Complexes as Protein and Gene Delivery Systems: Applications to Arthritic Disease Treatment.

Shawn Michael Burgess; *Biochemistry, Cellular and Molecular Biology Training Program - Cell Biology and Anatomy*. Identifying Genes Necessary for Establishing or Maintaining Mitochondrial Structure in the Yeast *Saccharomyces Cerevisiae*.

Laura Rocco Carpenter; *Biochemistry, Cellular and Molecular Biology Training Program - Biological Chemistry*. The Replication of Kinetoplast Maxicircle DNA.

Yu-Jiun Chan; *Pharmacology and Molecular Sciences*. A Model for CMV Latency and Reactivation: Role of Cellular Factors and Signal Transduction in Transcriptional Regulation of the CMV Immediate-Early Gene Promoter/Enhancer Regions

David Ta-chen Chang; *Biochemistry, Cellular and Molecular Biology Training Program - Molecular Biology and Genetics*. Identification and Functional Characterization of a Murine Homologue of the *D. melanogaster* Gene *hedgehog*.

Qinghua Feng; *Biochemistry, Cellular and Molecular Biology Training Program - Molecular Biology and Genetics*. Mechanism of Human L1 Element Retrotransposition.

Matthew G. Fishler; *Biomedical Engineering*. Mechanisms of Cardiac Cell Excitation and Wave Front Termination via Field Stimulation.

Margaret Ming-ti Guo; *Pharmacology and Molecular Sciences*. The Role of CD44 in HIV Infection.

Matthew R. T. Hall; *Biochemistry, Cellular and Molecular Biology Training Program - Pharmacology and Molecular Sciences*. Generation and Characterization of a Recombinant Two-Chain Cytomegalovirus Proteinase.

Ronald Eugene Heinrich; *Cell Biology and Anatomy/Functional Anatomy and Evolution*. Functional Morphology and Body Size of Early Tertiary Miacoidea (*Mammalia, Carnivora*).

James Jehng-Dauh Hsieh; *Pharmacology and Molecular Sciences*. Molecular Mechanisms Involved in Epstein-Barr Virus Immortalization of B Lymphocytes. "From EBNA2 Through CBF1 to Notch".

Edwardo Wei-Chieh Hsu; *Biomedical Engineering*. Nuclear Magnetic Resonance Microscopy of Perfused Single Cells and Its Application to the Study of Water Diffusion Changes in Tissue Ischemia.

Aileen Yih-pin Huang; *Biomedical Engineering*. Sound Localization in Cats: Spectral Cues and Neural Coding.

Robert Patrick Johnson; *Biochemistry, Cellular and Molecular Biology Training Program - Biological Chemistry*. The Intramolecular Association of Vinculin Head and Tail Domains: A Potential Mechanism for Regulating Adherens Junction Assembly.

Jennifer Ellen Kalish; *Biochemistry, Cellular and Molecular Biology Training Program - Biological Chemistry*. Identification and Characterization of Peroxisome Assembly Factors in the Yeast *Pichia pastoris*

Adam Kaplin; *Neuroscience*. Novel Means of Activating Inositol 1,4,5-Trisphosphate Receptors: Oxidation and Hypoxia.

Ji-Yun Kim; *Biochemistry, Cellular and Molecular Biology Training Program - Biological Chemistry*. Structural Requirements for Functional Regulation of a Chemoattractant Receptor, cAR1, of Dictyostelium.

Kristy A. Kraemer; *Molecular Biology and Genetics-Program in Immunology Studies on the Biogenesis of Qa-1b, a Murine Major Histocompatibility Complex Class Ib Molecule*.

Ian Elliott Krop; *Biochemistry, Cellular and Molecular Biology Training Program - Molecular Biology and Genetics*. The Role of CD19 in B Cell Development.

Smadar Avital Lapidot; *Biomedical Engineering*. Calcium Signaling in Vascular Smooth Muscle Cells as Affected by Factors Important in Atherogenesis.

Michael Saul Lebowitz; *Biochemistry, Cellular and Molecular Biology Training Program - Biological Chemistry*. Regulation of Rat Liver Mitochondrial FoF1 ATP Synthase: Structure/Function Relationships within Its Natural Protein Inhibitor.

John Juheon Lee; *Biochemistry, Cellular and Molecular Biology Training Program - Molecular Biology and Genetics*. Characterization of the *Drosophila hedgehog* Gene and its Protein Products.

Ying Litingtung; *Biochemistry, Cellular and Molecular Biology Training Program - Molecular Biology and Genetics*. Growth Retardation and Neonatal Lethality in Mice with a Homozygous Deletion of the Carboxy-Terminal Domain of RNA Polymerase II.

Alice Yu-Chung Liu; *Biochemistry, Cellular and Molecular Biology Training Program - Molecular Biology and Genetics*. Cloning of the Human NTT Gene: A 17 kb Non-Protein-Coding Transcript Expressed in Activated T Cells.

Amy Cheuk Yin Lo; *Neuroscience*. Studies on the Metabolism and Trafficking of the Alzheimer's Amyloid Precursor Protein (APP) and its Homologue, Amyloid Precursor-Like Protein 2 (APLP2), in Rat Synaptosomes and Polarized MDCK Cells.

James Arthur Mahoney; *Pharmacology and Molecular Sciences*. The Use of Synthetic Glycoconjugates to Study Ganglioside Function in Central Nervous System Myelin.

Barry J. Margulies; *Biochemistry, Cellular and Molecular Biology Training Program - Pharmacology and Molecular Sciences*. Studies on the G Protein-Coupled Receptor Homologues Encoded by UL33, US27, and US28 of the Human Cytomegalovirus Genome.

Jennifer W. McKee-Johnson; *Physiology*. High Resolution Physical Mapping in the Mouse Using Yeast Artificial Chromosomes and Chromosome Fragmentation Vectors.

David John Mears; *Biomedical Engineering*. Biophysical Properties and Functional Roles of Ionic Currents in the Pancreatic Beta Cell.

Andrea Marie Mook; *Biochemistry, Cellular and Molecular Biology Training Program - Cell Biology and Anatomy*. Targeting and Trafficking of the cis Golgi-Resident Infectious Bronchitis Virus M Protein.

Christopher Crane Moore; *Biomedical Engineering*. Evaluation of Normal and Ischemic Left Ventricular Deformation Patterns with Tagged Magnetic Resonance Imaging.

Susumu Mori; *Biochemistry, Cellular and Molecular Biology Training Program - Biophysics and Biophysical Chemistry*. Study of Molecular Dynamics by Gradient Enhanced in Vivo and High Resolution Nuclear Magnetic Resonance.

Katherine Louisa Rafferty; *Cell Biology and Anatomy-Functional Anatomy and Evolution*. Joint Design in Primates: External and Subarticular Properties in Relation to Body Size and Locomotor Behavior.

Katherine Walton Roche; *Neuroscience*. Expression, Structure, and Regulation of Non-NMDA Glutamate Receptors.

Noriko Saitoh; *Biochemistry, Cellular and Molecular Biology Training Program - Cell Biology and Anatomy*. ScII: A Member of the SMC Family with a Role in Chromosome Condensation at Mitosis.

Chandak Sengoopta; *History of Science, Medicine and Technology*. Sex, Science, and Self in Imperial Vienna: Otto Weininger and the Meanings of Gender

Brian Joseph Soher; *Biomedical Engineering*. Development of Nuclear Magnetic Resonance Techniques for Functional Neuroimaging in Human Stroke.

Debora Wright Tingley; *Neuroscience*. Anatomical Evidence for the Function of the Dorsal Cochlear Nucleus in Auditory Processing.

Whittemore Gooch Tingley; *Neuroscience*. The Regulation of NMDA Receptors by Protein Phosphorylation.

Christopher B. Umbricht; *Biochemistry, Cellular and Molecular Biology Training Program - Molecular Biology and Genetics*. Cloning and Characterization of Recombinant Human Replication Protein A.

Diana Weedman; *Neuroscience*. Anatomical Studies of the Projection from Auditory Cortex to Cochlear Nucleus in Rats.

Christiane Wiese; *Biochemistry, Cellular and Molecular Biology Training Program - Cell Biology and Anatomy*. High Resolution Scanning Electron Microscopic Analysis of the Early Stages of Nuclear Envelope Assembly.

Yuesheng Zhang; *Pharmacology and Molecular Sciences*. Chemoprotection Against Cancer by Isothiocyanates.

Doctor of Philosophy in The G.W.C. Whiting School of Engineering

Kenneth Adam Arromdee; *Computer Science*. Automatic Verification of Synchronous Circuits.

Eric Scott Boltz; *Materials Science and Engineering*. Waveform-based Ultrasonics for Characterization of Elastodynamic Anisotropy and Acoustic Emission Sources in Thick Plates: Theory and Experiment.

Christopher Edward Byrne; *Materials Science and Engineering*. Polymer Ceramic and Carbon Composites Derived from Wood.

Cheng-Tyng Chen; *Geography and Environmental Engineering*. Virus Deposition in Porous Media.

Jianhua Chen; *Civil Engineering*. Physico-Chemical Analysis of Contaminated Clays.

Shilong Chu; *Mechanical Engineering*. The Effect of Blade-tongue Interactions on Noise Generation in A Centrifugal pump.

Bernard Francis Matthew Collins; *Materials Science and Engineering*. Electron Paramagnetic Resonance Imaging Investigations of Solid Materials and Biological Tissue.

Bruce Clarence Deemer; *Materials Science and Engineering*. A study of the Acoustic Signals Generated by Pulse-Modulated Ion Beams Incident on an Aluminum Target.

Baolin Deng; *Geography and Environmental Engineering*. Chromium(VI) Reduction by Naturally-Occurring Organic Compounds: Direct and Surface-Catalyzed Reaction.

Amir Erez; *Geography and Environmental Engineering*. The Effects of Sulfate Adsorption on the Flocculation of Al₂O₃ and the Sedimentation of Kaolinite and Mixtures of Kaolinite and Al₂O₃.

Curtis Jon Fiedler; *Materials Science and Engineering*. The Interferometric Detection of Ultrafast Pulses of Laser Generated Ultrasound.

Lisa Elaine Friedersdorf; *Materials Science and Engineering*. In Situ Study of Copper Surfaces Using Scanning Probe Microscopy.

Paul Matthew Furth; *Electrical and Computer Engineering*. On the design of optimal continuous time filterbanks in subthreshold CMOS.

Sridhar Ganapathy; *Mechanical Engineering*. Interactions between Bubbles and Vortex Structures.

Nicholas James Gianaris; *Materials Science and Engineering*. Statistical Methods in Material Manufacturing and Evaluation.

Sanjeev Gupta; *Civil Engineering*. Frontiers in High Performance Computing in Finite Element Analysis.

Bertrand Hamaide; *Geography and Environmental Engineering*. Benefit Cost Analysis of Partially Cooperative Solutions to a Global Externality: The Greenhouse Effect.

Joanne Frances Houlahan; *Computer Science*. Sandwich Networks for Conferencing.

Raymond M. Hozalski; *Geography and Environmental Engineering*. Removal of Biodegradable Organic Matter in Drinking Water Biofilters: Experimental Studies and Model Development.

Tsu-An Hsu; *Chemical Engineering*. Effects of Molecular Chaperones and Foldases on IgG Production in the Baculovirus-Insect Cell Expression System.

Mingxiang Jiang; *Civil Engineering*. Partially Observable Markov Decision Process Models for Structural Management Policies and Design.

David Olaf Johnson; *Chemical Engineering*. A New Oscillating Bubble Technique For Quantifying Surfactant Mass Transfer Kinetics: A Study of 1-Decanol.

Stephen Allen Johnston; *Materials Science and Engineering*. Magnetic and Magnetoelastic Properties of Rolled Homogeneous Armor Steels.

Kimberly Lynette Jones; *Geography and Environmental Engineering*. The Influence of Protein and Humic Acid Adsorption on the Fouling of Hydrophilic Ultrafiltration Membranes.

John Vincent Kellenberg; *Geography and Environmental Engineering*. Accounting for Natural Resources: Ecuador 1971-1990.

Lorrie Ann Krebs; *Materials Science and Engineering*. The Use of Spin-Polarized Neutron Reflectivity and X-ray Absorption Spectroscopy to Characterize Passive Films and Passivity-Breakdown on Iron and Iron-Chromium Alloys.

Christine Elizabeth Krewson; *Chemical Engineering*. Controlled Delivery of Growth Factors and Cells for the Treatment of Neurodegenerative Disorders.

Nagamuthu Kuganenthira; *Civil Engineering*. Experimental Study of Fabric Anisotropy of Soils During One Dimensional and Triaxial Loading.

Susan Weller Kutcher; *Electrical Engineering*. II-VI Semiconducting Alloys for Optical Applications.

Zhong Lin; *Mechanical Engineering*. Micromechanics Studies of Deformation and Failure in Advanced Composite Materials.

Anqi Liu; *Civil Engineering*. Global Loss Estimation in Earthquakes.

Prafulla Vinayakrao Makode; *Civil Engineering*. Nonlinear Analysis of Frame Structures by Pseudo Distortions.

Louis Peter Martin; *Materials Science and Engineering*. Evaluation of Ultrasonic Velocity and Specific Surface Area in Porous Zinc Oxide.

Richard C. Meitzler; *Electrical and Computer Engineering*. Analog VLSI Focal Plane Processing: From Devices to Architecture.

Philippe Fernand Miquel; *Chemical Engineering*. Flame Synthesis of Nanostructured Mixed Oxides and its Application to the Formation of Catalysts.

Natasha Indira Mukherjee; *Geography and Environmental Engineering*. A Watershed Computable General Equilibrium Model: Olifantsriver Catchment, Transvaal, South Africa, 1995.

Ramaswamy Murali; *Electrical and Computer Engineering*. The Effect of Forward-Error-Correction Coding on Performance in Multiple-Access Networks.

Sreerama Kolluru-Venkata Murthy; *Computer Science*. On Growing Better Decision Trees.

Ivan Wei-Kang Ong; *Materials Science and Engineering*. Surface Enhanced Raman Spectroscopy in AgTCNQ Colloids

Mark Walter Orletsky; *Computer Science*. Practical Methods for Geometric Searching Problems with Experimental Validation.

Douglas Andrew Oursler; *Materials Science and Engineering*. Macroscopic Roughness Determination of Conductive Surfaces by Microwave Speckle Contrast Measurements.

Cameron Noel Riviere; *Mechanical Engineering*. Adaptive Suppression of Tremor for Improved Human-Machine Control.

Jill Karen Sherwood; *Chemical Engineering*. Longterm antibody delivery using controlled release polymers.

Karen Beth Singer; *Mathematical Sciences*. Random Intersection Graphs.

Stephanie Ann Snyder; *Geography and Environmental Engineering*. Integer Programming Methods for the Spatial and Temporal Management of National Forests.

Yuan Song; *Mechanical Engineering*. The Micromechanics of Fracture and Creep of Metal and Ceramic Matrix Composites.

Dharanija Vasudevan; *Geography and Environmental Engineering*. Adsorption of Aromatic Organic Ligands Possessing Oxygen- and Nitrogen-Donor Groups at the Metal (Hydr) Oxide Interface.

John-Victor Dimitrios Veliadis; *Electrical and Computer Engineering*. Engineering of novel quantum well semiconductor structures and study of the associated carrier dynamics.

Timothy Marvin Whitney; *Materials Science and Engineering*. Resonant Ultrasound Spectroscopy, as Applied to Nondestructive Evaluation and Characterization of Carbon Fiber Reinforced Epoxy Composite Materials.

Dara Elyn Levy Woerdeman; *Materials Science and Engineering*. Characterization of the Liquid Molding Process of Composite Manufacturing.

Shuolin Yang; *Geography and Environmental Engineering*. Effects of Adsorbed Natural Organic Matter on Colloidal Stability in Aquatic Systems.

Weixian Zhang; *Geography and Environmental Engineering*. Effect of Sorption on Bioavailability of Hydrophobic Organic Contaminants: Experimental and Model Studies.

Dong Zhao; *Civil Engineering*. Experimental Study of Stress-Strain and Shear Strength Behavior of Contaminated Cohesive Soils.

Doctor of Philosophy in

The Zanzyl Krieger School of Arts and Sciences

Amy Lynn Adamson; *Biology*. Molecular and Genetic Analysis of the Drosophila Gene absent, small, or homeotic discs 2: A Gene Involved in Regulation of Homeotic Genes and Pattern Formation in the Imaginal Discs.

Jining Bai; *Biophysics*. Cloning and Expressing Alternative Spliced PI-PLCB1.

Satyen Gowrishanker Baidur; *Physics and Astronomy*. A Josephson Junction Stack Model for Superconducting Yttrium Barium Copper Oxide Crystals.

Wei Bao; *Physics and Astronomy*. Spin Correlations and the Mott-Hubbard Metal-Insulator Transition in V2O3: A Neutron Scattering Study.

Donna White Bauer; *Biology*. Characterization of Coiled Bodies Assembled In Vitro in Xenopus Egg Extract.

Dante George Beretta; *Classics*. Promoting the Public Image: Cicero and His Consulship.

Daniel Jay Bernard; *Psychology*. The effects of testosterone, photoperiod, and season on plasticity in the song control system of European starlings (*Sternus vulgaris*).

Lanfranco Blanchetti-Revelli; *Anthropology*. Sea harvesters, Hajis and corporations: local and global practice in the Philippine seaweed industry.

Mark Eldridge Canuel; *English*. Romantic Emancipation: Religion and the Nation in British Letters, 1790-1830.

Sandra Carletti; *Hispanic and Italian Studies*. There's No Turning Back: A First Translation of *Nessuno torna indietro*.

Eduard G. Casillas; *Chemistry*. Efforts Toward the Total Synthesis of a Dihydrobisfuran-Containing Polyphenolic Benzophenone as a Potential Post-Antraquinone Intermediate in the Aflatoxin B1 Biosynthetic Pathway.

- Philip Edward Castle; *Biophysics*. Contraceptive Effect of Sperm-Agglutinating Monoclonal Antibodies in Rabbits.
- Ho Yan Chau; *Economics*. Essays in Labor Migration and Economic Development.
- Weikun Cheng; *History*. Nationalists, Feminists, and Petty Urbanites: The Changing Image of Women in Early Twentieth-Century Beijing and Tianjin.
- Doriana Chialant; *Cognitive Science*. Identity and Similarity Factors in Repetition Blindness.
- Jen-Zen Chuang; *Biophysics*. Molecular Cloning and Functional Characterizations of Chicken Cardiac Tensin.
- Jeffrey Abraham Cruz; *Biology*. Molecular Manipulation of the E Subunit of the Spinach Chloroplast ATP Synthase.
- Ron Witcliffe Darbeau; *Chemistry*. A Study of Nitrogen- and Nitrous Oxide-Separated Carbocation-Counterion Ion Pairs: Their Use in Alkylations and in the Elucidation of Reaction Mechanisms.
- Dragomir Davidović; *Physics and Astronomy*. Correlations, Disorder, and Frustrations in Arrays of Magnetically-Coupled Superconducting Rings.
- Veronica Donahue DiConti; *Political Science*. Challenging the American Common Schooling Tradition: Public School Choice and School-based Management.
- William Van Dyke Dixon; *Physics and Astronomy*. Hot Stars, Halos, and Cooling Flows: Far-UV Spectroscopy with the Hopkins Ultraviolet Telescope.
- Sasa Dukan; *Physics and Astronomy*. Novel Gapless Superconductivity in High Magnetic Field.
- Laura Ann Egan; *Chemistry*. Evidence for a Common Evolutionary Origin Between Clavulanic Acid and the Clavam Metabolites.
- Zayd A. Eldadah; *Biology*. The Marfan Syndrome: studies on pathogenesis and molecular diagnosis.
- Stephen Guido Engelmann; *Political Science*. Imagining Interest: Bentham, State Rationality, and the Economic Polity.
- Rebecca J. Eustance; *Biology*. Locating and Characterizing the Linker Region in AraC Protein.
- Yuanyi Feng; *Biophysics*. Molecular and Genetic Analyses of P-type Cation Transport ATPases.
- Laura Ferrarese; *Physics and Astronomy*. Morphology and Dynamics of Elliptical Galaxies: The Quest for Massive Black Holes.
- Karyn Morrione Frick; *Psychology*. Spatial memory deficits in aging Fischer-344 rats: Characterization and reduction by cholinergic stimulation.
- David A. Gdula; *Biology*. Molecular and Genetic Analysis of a Chromatin Insulator.
- James Albert Gerald; *Physics and Astronomy*. Tests of the charged weak current in correlated hadronic tau-decays using L3 at LEP.
- Carl-Henry Geschwind; *History of Science*. Earthquakes and Their Interpretation: The Campaign for Seismic Safety in California, 1906-1933.
- Tamara Lynn Giles-Vernick; *History*. A Dead People? Migrants, Land and History in the Rainforests of the Central African Republic.
- Douglas Andrew Glenzinski; *Physics and Astronomy*. Observation of the top quark in proton-antiproton collisions at a center of mass energy of 1.8 TeV.
- Peter Emmet Grimes; *Sociology*. Economic cycles and international mobility in the world-systems, 1790-1990.
- Chaobo Guo; *Biology*. mig 5, a Gene That Controls Cell Fate Determination and Cell Migration in *C. Elegans*, Is a Member of the Dsh Family.
- Laura Vinson Harper; *Chemistry*. Determination and Utilization of the Magnetic Susceptibility Tensor for a Consensus Zinc Finger Peptide.
- Igor Herbut; *Physics and Astronomy*. Some aspects of the theories of electronic and superconducting systems in high magnetic field.
- Donald Eric Herr; *Chemistry*. Synthesis and Study of Tetratellurafulvalenes Utilizable as pi-Donor Components for Organic Metals.
- Elizabeth A. Hewitt; *English*. The Poetic Correspondence of Emily Dickinson.
- Kendra Ellen Hightower; *Biology*. The Structural Stability of Chloroplast Coupling Factor 1.
- Vincent J. Hilser; *Biology*. Structural Thermodynamic Studies of the Cooperative Folding/Unfolding Phenomena of Proteins.
- Shengrong Huang; *Chemistry*. Studies on Ribosomal RNA Fragments and a Protein - rRNA Complex.
- Myungshin Im; *Physics and Astronomy*. Evolution of Faint galaxies and Constraints on Cosmological Models from High Resolution Images.
- Jidong Jiang; *Physics and Astronomy*. Magnetism, Transport, and Superconductivity in Systems with Reduced Dimensions.
- Casonya Matese Johnson; *Biology*. In Vivo and In Vitro Activation of Transcription by AraC Protein.
- Jennifer Evelyn Johnson; *Sociology*. Limited Choices: Social Class and the Experience and Meaning of Women's Paid Work.
- Hsiang-Yang Jui; *Biology*. Progress toward identification of a ligand for the insulin-receptor related receptor.
- Catherine Marie Jurca; *English*. White Diaspora: The Construction of the Suburb in the American Novel.
- Catherine Ellen Kerr; *Humanities*. Race in the Making of American Liberalism, 1912-1965.
- May Yusuf Khamis; *Economics*. Essays on Exchange Rates and Stabilizations.

- Chongwoo Alan Kim; *Chemistry*. Consensus Zinc Finger Peptides: Model Systems for Studying Protein Folding and DNA Binding.
- Natasha Korda; *Humanities Center*. Household Stuff: Shakespeare's Domestic Economies.
- Julio Alejandro Kovacs; *Mathematics*. Local and Global Characterizations of Schwarzschild's Solution in Classical Relativity.
- Jonathan Brody Kramnick; *English*. The Emergence of Literary History: Criticism and Cultural Politics in Mid-Eighteenth-Century England.
- Alexander Borisovich Kyatkin; *Physics and Astronomy*. Nonperturbative and instanton phenomena in particle physics.
- David Jané Kyle; *Sociology*. The Transnational Peasant: The Social Construction of International Economic Migration From The Ecuadorean Andes.
- Dennis Richard LaJeunesse, Jr.; *Biology*. The Trans-regulation of the *Drosophila* Homeotic Selector Genes by Three Trithorax Group Genes.
- Inara B. Lazdins; *Biology*. Unexpected Subnuclear Targeting of Eukaryotic Transcriptional Control Elements.
- Dong-Heon Lee; *Chemistry*. Copper(I)/Dioxygen Reactivity of Mono- and Dinuclear Complexes with Multidentate Pyridyl Ligands.
- Geunho Lee; *Physics and Astronomy*. Theory and Observational Tests for Accretion Disks in Active Galactic Nuclei.
- Seunghun Lee; *Physics and Astronomy*. Frustration, Order or Not Order? - A Neutron Scattering Study of Geometrically Frustrated Antiferromagnets.
- LeeAnn Leshko-Lindsay; *Biology*. Molecular and genetic characterization of the 'furrowed' gene in *Drosophila*.
- Yanfei Li; *Mathematics*. On the Hopf Ring for the Sphere.
- Zong-cheng Lin; *Anthropology*. Shuikou in Relocation: The Capital-Intensive Scheme and Cultural Adaptation to Involuntary Resettlement in the Min River Basin.
- Melaquias Eugene Martinez; *Physics and Astronomy*. Lyman-alpha and Lyman-beta in the Night Airglow Using the Faint Object Telescope and the Hopkins Ultraviolet Telescope.
- David John McGarvey; *Chemistry*. Antimalarial Trioxanes: Synthesis, Evaluation and Design.
- Mark William Meehl; *Near Eastern Studies*. A Stratigraphic Analysis of the Unpublished Iron Age Materials from Tel Ta'annek in Light of Recent Jezreel Valley Excavations.
- Elizabeth Ann Melia; *History of Science*. Science, Values, and Education: The Search for Cultural Unity at Harvard Under Charles W. Eliot, A. Lawrence Lowell, and James B. Conant.
- James Sampson Meyer; *History of Art*. The Genealogy of Minimalism: Carl Andre, Dan Flavin, Donald Judd, Sol Lewitt and Robert Morris.
- Teresa Lynn Michals; *English*. Romantic Fictions of Personality and Property: Edgeworth, Austen and Wordsworth.
- David Nathan Milobsky; *History*. Leadership and Competition: Technological Innovation and Organizational Change at the U.S. Department of Defense — 1955-1968.
- Chulso Moon; *Biology*. Genomic Cloning and Genetic Regulation of Aquaporin-1.
- Clara Schissler Moore; *Biology*. Expression and Function of Activin A During Cardiac Cushion Tissue Formation.
- Anne Marie Murphy; *Biology*. Regulation of Cell Migration during *Drosophila* Oogenesis: From Transcriptional control to Actin remodeling.
- Muslehuddin; *Economics*. Sector Specific International Capital Mobility in Developing Economies: A Theoretical Analysis.
- Christopher S. Nolle; *Physics and Astronomy*. The Effects of Quenched Disorder on Moving Interfaces.
- Janet Lynn Padgett; *Biophysics*. Macromolecules and virus-like particles diffuse through human mucus.
- Glenn Alan Peers; *History of Art*. Representing Angels: Cult and Theology in Byzantine Art.
- Zoran Zdravko Petrovic; *Mathematics*. On Spaces of Matrices Satisfying Some Rank Conditions.
- Lawrence Michael Principe; *History of Science*. The Aspiring Adept: Robert Boyle and His Alchemical Quest.
- George Privalov; *Biophysics*. Packing of Protein Interior: Structure and Distribution of Packing Density.
- Ashvin Varada Rajan; *Mathematics*. Topology of Economic Equilibria.
- Sean Patrick Regan; *Physics and Astronomy*. Soft X-Ray Spectroscopy on the Phaedrus-T Tokamak.
- Silvia Mariana Ross; *Hispanic and Italian Studies*. Tuscan Topographies: Landscape in Twentieth Century Literature (Tozzi, Palazzeschi and Pratolini).
- Deborah Lee Schnipke; *Psychology*. Assessing Speededness in Computer-Based Tests Using Item Response Times.
- Vineeta Sinha; *Anthropology*. Theorizing the complex health scene in Singapore: reconceptualizing "medical pluralism".
- Christina Angelina Siracusa; *Political Science*. Transnational Dimensions of Ethnic Politics: A Comparative Study of the Shuar and Huaorani of the Ecuadorian Amazon.
- Timothy Lowell Smith; *Political Science*. Formalism, Pragmatism, and Nihilism in Legal Theory.
- Laura Joy Snyder; *Philosophy*. The Method of Induction: William Whewell and Current Philosophy of Science.
- Stuart Alan Streichler; *Political Science*. Justice Curtis and the Constitution in the Civil War Era.
- Anne Summerscale; *History of Art*. An Introduction to Malvasia's Life of the Carracci with a Translation and Commentary.

Jennifer Summit; *English*. The Goose's Quill: The Construction of Female Authorship in Late Medieval and Early Modern England.

Mary Jane Sundius; *Sociology*. Making their mark: Family resources and their effects on children's first grade report cards.

Marci Ann Surpin; *Biology*. The Cloning and Characterization of a Cytochrome Terminal Oxidase Complex from the Symbiotic Nitrogen-Fixing Bacterium *Bradyrhizobium japonicum*.

Jennifer DiLalla Toner; *English*. Imaginary Portraits: The Fictional Life-Narrative from Brown to Melville.

Hsiu-Chen Flora Tsui; *Economics*. Essays on the Economics of Health Insurance.

Ann Karin van Dijk; *History of Art*. The Oratory of Pope John VII (705-707) in Old St. Peter's.

Stephen Michael Vinson; *Near Eastern Studies*. The Nile Boatman at Work: 1200 B.C.E. - 400 C.E.

John Wesley Wells; *Near Eastern Studies*. Warfare in Ancient Egypt.

Nicolás Wey Gómez; *Hispanic and Italian Studies*. Christopher Columbus and Pierre d'Ailly: The Place of Cosmography in the Caribbean Colonial Encounter.

Joanne Aileen Wood; *Humanties*. Artificial Bodies: British Modernism and the Idea of Form.

Elizabeth Carol Woodhouse-Davatzikos; *Biology*. Invasive Properties of Tumors from the *Drosophila* Mutants lethal giant larvae, brain tumor, and discs large.

Yu Wu; *History*. Jamaican Trade: 1688-1769: A Quantitative Study.

Yu-Sung Wu; *Chemistry*. Folding, Calcium Binding, and Structural Characterization of Epidermal Growth Factor-like Domains from Human Fibrillin: Searching for the Molecular Basis for Marfan Syndrome.

Andrea C. Wuerth; *Political Science*. Nation, State, and the Politics of Women's Rights: Abortion Law Reform in Post-Wall Germany, 1989-1993.

Wen-Chen Yeh; *Biology*. Studies of C/EBP Related Proteins during Terminal Adipocyte Differentiation.

Choong-Han Yoon; *Economics*. Essays on the Market Diffusion of New Products.

Yosiko Yukutake; *Economics*. Public Inputs in a Small Open Economy.

Julian Emmanuel Zelizer; *History*. Taxing America: Wilbur Mills and the Culture of Fiscal Policy, 1949-1969.

Chi Zhang; *Economics*. Habit Formation and Dynamic Saving Behavior: Evidence from Taiwan.

Min Zhu; *Economics*. Three Essays on the Economic Role of Government.

